PRICE LIST

-OF-

HARRIS HARVESTER CASTINGS

(NUMERICAL)

HARRIS MOTOR CASTINGS

(NUMERICAL)

HARRIS DRAPERS, GRAIN CARRIERS, STRAW CARRIERS AND FEEDERS

MISCELLANEOUS PRICES AND INFORMATION

EFFECTIVE MAY 1, 1921

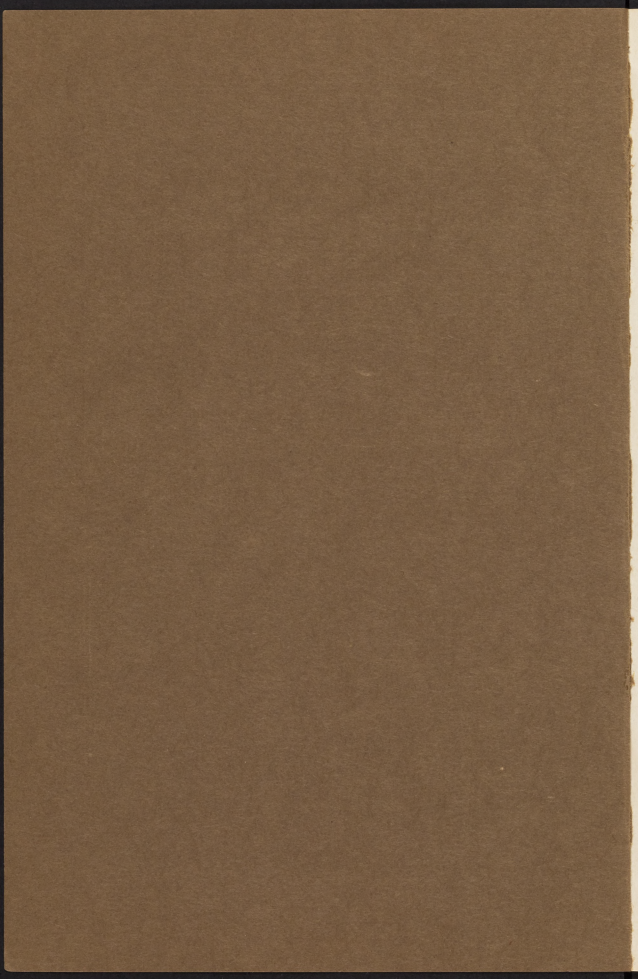
(SUBJECT TO CHANGE WITHOUT NOTICE)



THE HARRIS MANUFACTURING COMPANY

EXECUTIVE OFFICE AND FACTORY STOCKTON, CALIFORNIA

Branch Office and Factory
WALLA WALLA, WASHINGTON



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INSTRUCTIONS FOR ORDERING EXTRAS

Place your orders as far in advance of harvest as possible.

Place all orders with our authorized dealer in your territory.

Order all parts by LETTER, if possible.

If need for parts is urgent, order by TELEGRAPH. Telephone orders are taken at purchaser's risk as to delays and all transportation charges.

Give number and full description of parts, as well as size of machine for which wanted. Only our castings and motor parts are numbered. Therefore, give measurements as well as full description when ordering parts for Drapers, Straw Carriers, Grain Carriers, Jackson Feeders, Separator Shoes, Screens, Shafting, etc.

Give your postoffice address, shipping point, county and state. Indicate whether shipment is wanted by express, freight or parcel post.

Consider the time of less-than-carload freight shipments before ordering parts by freight.

Express and freight shipments will be made charges collect unless there is no freight or express agent at your shipping point, in which case charges will be prepaid and added to charge for parts.

On all shipments by parcel post, postage will be added to charge for parts.

Shipments are not insured unless requested. (We will gladly insure parcel post shipments on request, adding the cost to our charge.)

A packing list is included in each shipment of repairs. When received, compare the parts with this list and in case of shortage make report AT ONCE. Unless this is done, claims cannot be allowed.

No parts furnished free except in accordance with machine warranty.

Except where the responsibility is ours, a handling charge of 10 per cent of our charge for parts returned will be made in allowing credit.

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NUMERICAL PRICE LIST OF HARRIS HARVESTER CASTINGS

D M.	Description	P	rice
Part No.			60
A	Sprocket—21 teeth, 44 chain, 13/4 Gauge Bore	3	40
A1	Small Bracket		35
A2 A3	Box for Straw Carrier—7/8 Gauge Bore	1	65
A3 A4	Box for Auger Shaft—7/8 Gauge Bore	1	85
A5	Box Cap for Auger Shaft—7/8 Gauge Bore	1	85
AX	Sack Dump Casting		40
В	Sprocket—18 teeth, 44 chain, 13/4 Gauge Bore	4	05
B84	Stand Box—7/8 Gauge Bore	2	75
B85	Stand Box Cap—7/8 Gauge Bore	1	65
C	Sprocket—20 teeth, 62 chain, 1¾ Gauge Bore	5	25
C1	Sprocket—20 teeth, 44 chain, 1¾ Gauge Bore		90
C2	Collar—13/" Bore	2	75
CC	Rocker Casting—5/" Bore, rough		25
CL	Sprocket—20 teeth, 62 chain, 13/8 Gauge Bore	5	90
D	Sprocket—20 teeth, 44 chain, 1 Gauge Bore	5	60
D1	Pulley—4" Face, 15½" Diameter, 1½ Gauge Bore	10	15
D1A	Pullev—1¼" Bore	10	15
D2	Shifter Stand	1	85
D3	Shifter Stand	1	65
D4	Shifter Guide	1	65
D5	Sprocket—5 teeth, 44 chain, 7/8 Gauge Bore	1	65
DL	Pulley—1½ Gauge Bore	10	15
DD	Strut Iron		85
DB	Stop for Header		25
DE	Stirrup Iron for Header		85
DR	Stop for Header		25
E	Sprocket—14 teeth, 44 chain, 11/8 Gauge Bore		65
F	Sprocket—18 teeth, 44 chain, 11/4 Gauge Bore		30
F2	Pole Casting		85
F4	Pole Casting	-	15
F5	Agitator—7/8" Bore		65
FF	Rocker Casting		25
G	Sprocket—17 teeth, 62 chain, 1½ Gauge Bore	2	75
H	Sprocket—14 teeth, 44 chain, 32 Bore	1	05
H2 H3	Sprocket—14 teeth, $\frac{27}{32}$ Bore	3	65
H4	Sprocket—14 teeth, 44 chain, 18" Bore	0	90
HH	Hanger		60
HX	Sickle Cap.		60
I	Sprocket—14 teeth 44 chain 11/2 Gauge Bore	3	65
IS	Sprocket—14 teeth, 44 chain, 1½ Gauge Bore	3	65
J	Sprocket—11 teeth, 44 chain, 1½ Gauge Bore	2	75
J3	Sprocket—17 teeth, 62 chain, 1½ Gauge Bore	5	25
J7	Sprocket—17 teeth, 62 chain, 1½ Gauge Bore	1	85
JJ	Casting for CC Rocker.		50
K	Sprocket—11 teeth, 62 chain, 11/8 Gauge Bore		85
K4	Sprocket—17 teeth, 62 chain, 13 Bore	5	25
K5	Sprocket—19 teeth, 62 chain, 1½ Gauge Bore	5	60
L	Sprocket—11 teeth, 44 chain, $\frac{27}{32}$ Bore	2	40
LH	Concave Hanger, L. H.	2	75
LH2	Concave Hanger		85
LB	Beater Arms—11/8" Bore Beater Arms—11/8" Bore	5	25
LB1	Beater Arms—11/8" Bore	5	25
LD	Crank—1 Gauge Bore	1	85 65
LE LD2	Arm—Pitman Shake, 1 Gauge Bore	1	95
LP	Arm—15" Bore	1	95
LPP	Sprocket—Clutch & teeth 44 chain 13" Bore	2	10
LFF	Sprocket—Clutch, 8 teeth, 44 chain, $1\frac{3}{16}$ Bore. Clutch— $1\frac{3}{16}$ Bore (for LP and LPP)	2	15
M	Sprocket—8 teeth, 44 chain, 1 Gauge Bore	2	75
M1	Pulley—4" Face, 6" Diameter, 1 Gauge Bore	4	05
N	Sprocket—8 teeth, 44 chain, 1 Gauge Bore	2	75
N1	Sprocket—Clutch, 10 teeth, 44 chain, 1 Gauge Bore	2	75
NN	Sprocket—8 teeth, 44 chain, 1 Gauge Bore		75
NO	Collar	1	65
N2	Sprocket—Clutch, 10 teeth, 44 chain, 1 Gauge Bore	2	90

Part No.	Description		rice
N3	Sprocket—Clutch, 9 teeth, 44 chain, 1 Gauge Bore	. 1	80
N4	Sprocket—36 teeth, 44 chain, 13/4 Gauge Bore	9	35
N5	Sprocket—Clutch, 9 teeth, 44 chain, 1 Gauge Bore	2	75
N6	Sprocket—8 teeth, 44 chain, 1 Gauge Bore	1	85
N7	Sprocket—6 teeth, 44 chain, 1 Gauge Bore	2	75
0	Sprocket—8 teeth, 44 chain, 7/8 Gauge Bore	1	85
OX	Sprocket—25 teeth, 44 chain, 13/4 Gauge Bore	5	95
000	Bolsters	2	75
00	Collar		90
P	Sprocket—7 teeth, 44 chain, 1½ Gauge Bore	1	85
P7	Sprocket—7 teeth, 44 chain 1½ Gauge Bore	1	85
Q	Crotch for Shoe		80
Ř	Sprocket—6 teeth, 44 chain, ½" Bore	1	85
RB	Beater Arm—R. H., 11/8 Gauge Bore		25
RB1	Beater Arm—1½ Gauge Bore	5	25
RC	Draper Roller Flange		60
RH	Concave Hanger, R. H.	2	75
RH2	Concave Hanger	1	95
RX	Box Cap—18" Bore	1	15
R2	Sprocket—7 teeth 44 chain. ½" Bore	1	85
R4	Box—18" Bore	1	25
S	Sprocket—6 teeth, 44 chain, $\frac{27}{32}$ Bore	2	15
ŠJ	Strut Iron		90
SS	Pulley—3½" Face, 4" Diameter, 3½" Bore	4	05
T	Disc Sprocket—6 teeth, 1 Gauge Bore	4	85
TD	Sprocket—8 teeth, 44 chain, 7/8 Gauge Bore	2	75
T2	Sprocket—6 teeth 44 chain, 7/8 Gauge Bore	4	85
Ü	Sprocket—6 teeth, 44 chain, 78 Gauge Bore. Flange Pulley—1½" Face, 4" Diameter, 16" Bore, with 16" Pin	1	75
IIII	Flange Pulley—1/2 Face, 4 Diameter, 16 Bore, with 16 This Flange Pulley—1/2" Face, 5/2" Diameter, 16" Bore, with 16" Pin	2	25
UUU	Flange Pulley—3" Bore with 12" Pin	1	75
W	Fork on Shake Rod—16" Bore		80
W93	Plate for Box	1	95
X	Idler Pulley Stand		50
X102	Concave Hanger—O. S.	4	85
X102	Concave Blank	4	05
X104	Back Plate	1	65
Y	Tightener		65
Ž	Tightener—7/8 Gauge Bore	3	65
ZZ	Knee Piece on Header		50
	Flange Pulley—2½". 5%" Bore		90
	Flange Pulley—2½", 58" Bore	1	15
*	Box for Reel—11/4 Gauge Bore	1	65
1	Large Spur Gear—23/4 Gauge Bore	65	010
2	Clutch Gear 36", 21/2 Gauge Bore	35	15
2B	Gear 40" 3 Gauge Bore	40	60
2D	Clutch Gear, 36", 3 Gauge Bore	35	75
2L	Segments		70
2R	Segments		70
3	Gear—13", 1½ Gauge Bore	10	05
3L	Segments		70
3R	Segments		70
4	Bull Pinion—21/2 Gauge Bore	/	30
4B	Bull Pinion—3 Gauge Bore	12	20
4C	Pinion	14	20
5	Pinion—13/4 Gauge Bore	12	20
6	Pinion—1½ Gauge Bore	4	05
6B	Pinion—1½ Gauge Bore	4	05
7	Bevel Gear—11/2 Gauge Bore	5	90
8	Bevel Pinion—1¼ Gauge Bore	4	05
9	Bevel Gear—1½ Gauge Bore	1	95
9B	Clamp		25
9C	Small Eccentric		50
9X	Bevel Gear—1 Gauge Bore		75
9Y	Bevel Gear—1 Gauge Bore	3	65
9Z	Double Gear—1 Gauge Bore	1	95
10	Bevel Pinion—1¼ Gauge Bore	1	95
10A	Revel Pinion—1 Gauge Bore	1	95
10X	Bevel Pinion—1 Gauge Bore	1	95
10Y	Bevel Pinion—1 Gauge Bore	1	95

Part No.	Description	P	rice
10Z	Bevel Pinion—1 Gauge Bore		95
12	Stand	2	40
12Ft.	Angle Rocker Block	1	65
13	Reel Pulley—5x10, 1 Gauge Bore	7	30
13K	Reel Pulley-5x15, 11/4 Gauge Bore	7	30
14	Counter Pulley—5x6, 1½ Gauge Bore	5	25
14FT	Angle Rocker Block	1	95
14K	Double Flange Counter Pulley—5x6, 11/8 Gauge Bore	5	25
15	Cleaner Pulley—3x9, $\frac{27}{32}$ Bore	4	85
15A	Shaker Can	1	95
15D	Pullev—2x9. 7/8" Bore	2	75
15E	Pulley—2½"x6", 1½" Bore	1	95
16	Flange Pulley	1	95
16Ft.	1 1 D 1 D1 1	4	95
17	Flange Pulley—2"x6", 1\%" Bore	2	75
17A	Flange Pulley—2"x6", 7/8" Bore	2	75
18	Flange Pulley—2"x6", $\frac{27}{32}$ " Bore	2	75
18A	Angle Rocker Block Flange Pulley—2"x6", 1½" Bore. Flange Pulley—2"x6", ½" Bore.	2	75
18D	Flange Pulley—2"x6", $\frac{27}{32}$ " Bore	2	75
18Ft.	Angle Rocker Block	1	95
19	Tall Spider	1	20
19L	Fan Spider—1" Bore	1	95
19Y	Fan Spider—1" Bore	1	95
20	Flange Pulley—2"x5", 37" Bore	2	75
20E	Flange Pulley—2"x5", 37" Bore	2	75
20Ft.	Flange Pulley—2"x5", §3" Bore Flange Pulley—2"x5", §3" Bore Angle Rocker Block.	1	65
21	Angle Rocker Block. Flange Pulley—2"x4", \$\frac{3}{2}"\ Bore Flange Pulley—2\frac{1}{2}" x4", \$\frac{3}{2}"\ Bore Flange Pulley—1\frac{1}{2}"x4", \$\frac{3}{2}"\ Bore Flange Pulley—2"x6", \frac{7}{8}"\ Bore Star Box—7\frac{7}{8}\ Gauge	2	75
21B	Flange Pulley—2¼"x4", $\frac{37}{2}$ " Bore	2	75
21E	Flange Pulley—1½"x4", ½½" Bore	2	75
22	Flange Pulley—2"x6", 7/8" Bore	2	75
23			65
24	Star Box—37" Bore	1	25
241/4	Star Box—¾" Bore	1	25
25	Star Box—16" Bore	_	95
26	Hand Wheel—I" Bore	5	90
27	Cleaner Shake Casting—½" Bore	1	95
28	Cleaner Shake Casting—I Gauge Bore	1	95
29	Hand Wheel—1" Bore Cleaner Shake Casting—1/2" Bore Cleaner Shake Casting—1 Gauge Bore Cleaner Shake Casting—3/4" Bore	1	95
30	Call—/8 Gauge Dore	1	95
30F	Cam—27 Bore	1	65
31	Agitator—78 Gauge Bore	1	95
31F	Concave Lifter—78 Gauge Bore Rocker Stand—34" Bore Dump Catch—1" Bore	1	95
32	Rocker Stand—34 Bore	2	75
33	Dump Catch—I Bore	1	90
34	Nut for Axle Tap—1½" Bore	1	95
35	Katchet Lever	20	90
36 26 D	Trail Wheel—13/4 Gauge Bore	20	22
36B 37	Trail Wheel—13/4 Gauge Bore	30	95
38	Pawl for 37.	0	90
39	Pawl		65
39J	Pawl—¾" Bore		65
40	Strut for Header		65
40S	Strut for Header	1	65
40T	Strut Post		65
41	Guide	-	40
42	Box—7/8 Gauge Bore	1	65
43	Post Box Cap—1½ Gauge Bore	1	65
43S	Post Box Cap—1½ Gauge Bore Post Box Cap—1½ Gauge Bore	1	65
44	Cam	1	65
45	Post Box Base—1½ Gauge Bore	2	10
45S	Post Box—1½ Gauge Bore	1	65
46	Rail Box Cap—1½ Gauge Bore	1	15
47	Rail Box—1½ Gauge Bore	1	15
47S	Header Box—1¼ Gauge Bore	2	75
48	Post Box Cap—138" Bore	1	
48S	Header Box Cap—1 ³ 6" Bore	1	50
49	Post Box—1¼ Gauge Bore	1	95
49S	Header Box—136" Bore	1	65

Part No.	Description	Price
50	Tail Board Casting	60
51	Shoe Shake	40
51D	Shoe Hanger	40
52	Tightener—5/8" Bore	1 65
53	Post Cap Box—1" Bore	1 65
53C	Cleaner Box Cap—1 Gauge Bore	1 65
53L	Cleaner Box—1 Gauge Bore	1 05
54	Post Box—1 Gauge Bore	1 65
54C	Cleaner Box Cap—1 Gauge Bore	1 05
54L 55	Double Bracket Box Cap—1 Gauge Bore	1 05
55 X	Cleaner Box Cap—1 Gauge Bore	1 95
56 56	Double Bracket Box Cap—1 Gauge Bore	2 75
56E	Reel Hub—1" Pipe	1 65
56F	Reel Hub—1" Pipe	1 65
56X	Cleaner Box—1 Gauge Bore	4 00
57	Single Bracket Cap—1 Gauge Bore	1 65
58	Single Bracket Cap—1 Gauge Bore	2 75
59	Stand Box—1½ Gauge Bore	3 65
60	Stand Box Cap—1½ Gauge Bore	1 65
61	Stand Box—1¼ Gauge Bore	5 60
62	Stand Box Cap	1 95
63	Dump Catch	1 65
64	Cylinder Box Cap—1½ Gauge Bore	3 65
64A	Cylinder Box Cap—116" Bore	4 05
64B	Cylinder Box—13/4 Gauge Bore	3 65
65	Cylinder Box—1½ Gauge Bore	4 05
65A	Cylinder Box—1 ⁹ Bore	4 55
65B	Cylinder Box Cap—1¾ Gauge Bore	4 05
66	Separator Box Cap—2½ Gauge Bore	4 05
66C	Separator Box Cap—3 Gauge Bore	4 85
66D 67	Separator Box—2½ Gauge Bore	4 05
67 C	Separator Box—2/2 Gauge Bore Separator Box—3 Gauge Bore	5 90
67D	Separator Box—3 Gauge Bore	4 85
68	Ground Wheel Cap—234 Gauge Bore	4 05
68T	Ground Wheel Cap—2¾ Gauge Bore	
69	Ground Wheel Box—23/4 Gauge Bore	5 90
69T	Ground Wheel Box-23/4 Gauge Bore	5 90
70	Spring Stand	2 75
71	Counter Shaft Box—1¾ Gauge Bore	3 65
72	Counter Shaft Cap—134 Gauge Bore	2 75
73J	Tightener Stand	1 95
74	Tightener Stand, with Pin	1 95
75	Tightener Arm, with Pin	1 10
76	Tightener Arm	1 95
77	Tightener Arm	2 75
78 79	Idler—16" Bore————————————————————————————————————	2 75
80	Toe Piece for Header	4 05
81	Tightener Stand, with Pin	1 10
82	Pulley—2"x4", \$\frac{27}{32}" Bore	2 75
83	Flange Pulley—7/8" Bore	2 75
84	Stand Box—78 Gauge Bore	2 75
84C	Header Box—7/8 Gauge Bore	2 75
84Y	Stand Box—7/8 Gauge Bore	5 60
85	Stand Box Can—7/6 Gauge Bore	1 65
85C	Header Box Cap—7/8 Gauge Bore	1 95
86	Rocker Casting—¾" Bore	1 95
87	Bolster Plate	2 15
87 A	Bolster Plate	2 75
87 P	Bolster Plate Cap	4 05
88	Quadrant	60
89	Bolster Plate	2 75
89A	Bolster Plate	2 75
90	Fan Box—1 Gauge Bore	1 95
90A	Fan Box Cap—1 Gauge Bore.	1 95 1 95
91	Fan Box—1 Gauge Bore	1 95
91A	Tall DOX—1 Gauge DOIC	1)

Part No.	Description	P	rice
92	Quadrant		60
93	Plate	2	75
94	Clip for Sickle		60
94A	Sickle Cap		40
95	Concave		25
95A	Concave		25
95B	Concave—Blank		65
95C	Concave		65
	Concave—Front		25
95E	Concave—Center		90
95F	Concave—Blank		85
96 96A	Front Plate		85
96B	Front Plate	2	75
96C	Concave—Blank		75
97 A	Back Plate		95
97 B	Concave		85
97 C	Back Plate		75
98	Sack Filler Spout	2	95
99	Drum Flange	1	15
100A	Concave		85
101	Concave—Blank		0.5
101B	Concave—Blank		65
102	Concave—Blank	-	35
102X	Concave		35
103	Concave—Blank		85
103X	Concave—Blank		85
104	Front Plate	4	05
104X	Back Plate	2	75
105	Double Box—1 Gauge Bore	2	75
105A	Double Box—1 Gauge Bore	2	75
105C	Box for 1888 Cleaner	1	65
106	Double Box Cap—1 Gauge Bore		95
106A	Double Cap—1 Gauge Bore	2	75
106C	Box Cap for 1888 Cleaner	1	15
107	Double Box Cap, 1 Gauge Bore		80
107C	Cleaner Box—1 Gauge Bore		75
108	Stand Box—1 Gauge Bore	2	75
109	Stand Box Cap—1 Gauge Bore	1	95
110	Bracket Box—1 Gauge Bore		75
111 112	Bracket Box Cap—1 Gauge Bore		95
113	Box—5/8" Bore		65
113A	Shoe Shake Disc—1 Gauge Bore		95
114	Dog-Shoe Shake 54" Rose		50
115	Dog—Shoe Shake, 5%" Bore		00
1151/2	Rocker Shaft Bearing—15" Taper		25
116	Ratchet Wheel—1" Bore.		75
117	Flange Pulley—¾" Face, 4" Diameter, ¾" Bore		95
118	Stand	-	90
119	Latch Casting		60
120	Casting to hold 119		60
121	Reel Box—1" Pipe Bore	1	25
122	Reel Box—1" Pipe Bore	1	25
123	Wheel—1 1/2 Gauge Bore	10	15
124	Double Connection—1889-1895		95
125	Cleaner Shoe		95
126	Cleaner Shoe		75
12/	Cleaner Pitman Box—1" Bore	1	00
128	Pitman Box—1" Bore		75
129	Pitman Box Cap—1" Bore		65
130	Wrist Pin		65
131	Pinion—1 Gauge Bore		65
131A	Pinion—1 Gauge Bore		95
132	Center Pulley—13/4"x4", 7/8 Gauge Bore	1	65
133	Rocker Box—3/4" Bore		40
134	BuckleSprocket—12 teeth, 44 chain, 7/8 Gauge Bore		60
135	Sprocket—12 teeth, 44 chain, % Gauge Bore		75
136	Plate	1	65

Part No.	Description	P	rice
137	Elevator Box		95
138	Sprocket—12 teeth, 44 chain, 7/8 Gauge Bore	2	75
139	Tongue Cacting	1	
	Tongue Casting	1	65
140	Gib for Header		60
141	Gib for Header		80
142	Reel Casting		65
143	Cylinder Head—Center, 2" Bore. Cylinder Head—Center, 2" Bore. Cylinder Head—Outside, 2" Bore. Cylinder Head—Center, 2" Bore. Cylinder Head—Center, 2" Bore.	10	15
144	Cylinder Head—Center, 2" Bore	10	15
145	Cylinder Head—Outside 2" Bore	10	15
146	Cylinder Head Contact, 2 Done	10	15
	Cymider fread—Center, 2 Dore	10	15
147	ritman box—i bore		85
148	Pitman Box Cap—1" Bore		70
149	Chain Wheel—1" Bore	4	05
149A	Pulley	5	25
150	Pulley	1	
151	Clavic	1	
	Clevis	0	95
152	Brake Pulley—3"x8", 1½" Bore	9	35
153	Trate for freduct		80
153A	Plate for Header		80
153B	Plate for Header		80
153C	Plate for Ritchie Roller		50
154	Brake Roller Box-13/" Bore		60
155	Brake Roller Box—1¾" Bore		
156	Cturt Tues		60
	Strut Iron		70
156A	Plate on Header		95
156B	Strut Iron	1	65
157	Quadrant		60
158	Quadrant		60
159	Tightener Stand	1	65
160	Truss Washer	1	
161	Culindam Winanah	1	65
	Cylinder Wrench	_	95
162	Header Wheel Box—2¾ Gauge Bore	5	90
162A	Header Wheel Box-23/4 Gauge Bore	5	90
163	Header Wheel Box Cap—2¾ Gauge Bore	3	65
164	Sprocket—7 teeth, 44 chain, 14 Gauge Bore	1	85
165	Crank Disc, 11/4 Gauge Bore.	5	60
166	Sprocket—12 teeth, 62 chain, 11/4 Gauge Bore	2	75
167	Sprocket—10 teeth, 78 chain, 134 Gauge Bore	4	
	Sprocket—10 teeth, 70 chain, 194 Gauge Bore.	0	50
168	Sprocket—18 teeth, 44 chain, 11/4 Gauge Bore	3	50
169	Sprocket—Clutch, 18 teeth, 44 chain, 11/8 Gauge Bore	4	05
170	Clutch Sprocket—22 teeth, 62 chain, 13/4 Gauge Bore	6	90
171	Clutch—13/4 Gauge Bore	2	75
172	Bevel Gear—Header Drive, 14 Gauge Bore	3	75
173	Bevel Gear Pinion—1¼ Gauge Bore.	3	65
174	Skeleton Sprocket.	11	60
175	Triels De- 11/Co- De-	14	
	Triple Box—11/4 Gauge Bore		90
176	Triple Box Cap—11/4 Gauge Bore		60
177	Narrow Plate for Nos. 178 and 179 Countershaft Box	2	50
178	Counter Box—1\frac{11}{16}" Bore— Counter Box Cap—1\frac{11}{16}" Bore— Counter Box Cap—1\frac{11}{16}" Bore—	3	10
179	Counter Box Cap—111" Bore	2	00
180	Slide Flate	,	45
181	Counter Box—11½" Bore	2	40
182	Counter Box Can 111" Pore	2	50
	Counter Box—1\frac{11}{16}" Bore Counter Box Cap—1\frac{11}{16}" Bore	2	50
183	Drace Casting	3	00
184	Pinion—134 Gauge Bore	5	25
185	Idler Stand.	1	65
186	Idler Stand		65
187	Oil Box Cover		60
189	Pipe Stand		60
190	Washer		
191	Chiftee Cuide		60
	Shifter Guide		40
192	Sprocket—14 teeth, 44 chain, 7/8 Gauge Bore		75
193	Sprocket—14 teeth, 44 chain, 7/8 Gauge Bore	2	75
194	Sprocket—11 teeth, 44 chain, 133" Bore	2	15
195	Sprocket—Crank, 22 teeth, 13/8 Gauge Bore	5	
196	Sprocket—Pipe, 10 teeth, 44 chain, 1\(\frac{1}{3}\frac{1}{2}\)" Bore	2	
197	Double Box—1 Gauge Bore	1	25
198	Cleaner Box Cap—1 Gauge Bore		
199	Cornellat Dia 10 tools 44 - Lain 111" D	1	
199	Sprocket—Pipe, 10 teeth, 44 chain, 132" Bore	2	10

Part No.	Description	P	rice
200	Pulley—3¼"x7", 2¼" Bore————————————————————————————————————	5	25
201	Pulley—3¼"x8". 1½" Bore	4	50
202	Pulley—Clutch, 8" Diameter, 11/4" Bore	4	05
203	Header Weight—Large	27	50
204	Washer		40
205	Pitman Box—Outer End for Sickle Pitman, 1" Bore		85
206	Pitman Box-Inner End for Sickle Pitman, 1" Bore		60
207	Collar—2¾ Gauge Bore	1	95
208	Shoe Casting		40
209	Small Ratchet Casting	0	40
210	Collar	22	75
211	Sprocket—Clutch, 16 teeth, 116½ chain, 2½ Gauge Bore	25	80
212 212R	Flange Box—3\(\frac{3}{2}\)" Bore	1	05
212L	Flance Por 27" Pore	1	1 5
213	Sprocket—7 teeth 44 chain 5%" Rough Bore	1	65
214	Tightener Frame	2	20
215	Sprocket—7 teeth, 44 chain, 5/8" Rough Bore	1	85
216	Druin Spidel		15
217	Box Cap for Header—116" Bore		75
218	Box for Header—116" Bore	1	60
220	Bracket Box—1¼ Gauge Bore	4	05
220P	Bracket Box Cap—1¼ Gauge Bore		95
221	Sprocket—26 teeth, 44 chain, 1" Pipe Bore		10
222	Sprocket-Wrist Pin, 12 teeth, 44 chain, 11/4 Gauge Bore	4	05
222A	Sprocket-Wrist Pin, 11 teeth, 44 chain, 11/4 Gauge Bore	4	05
222B	Sprocket—Wrist Pin, 10 teeth, 44 chain, 11/4 Gauge Bore	4	05
223	Concave—3½"x7"	5	25
224 225	Pulley 3"x53/" 27" Pore	5	25
226	Concave—3½"x7" Pulley—3¼"x8" Pulley—3"x5¾", ¾¾" Bore Pulley—3"x10", ¼¾" Bore Pulley—3"x10" Pulley—3"x10"	3	05
227	Pulley_3"v10"	4 5	25
228	Pulley—31/2" 11/4 Gauge Bore	6	90
229	Pulley—4½"x4½" 1¼ Gauge Bore	4	05
230	Pulley—2"x23/4", \(\frac{27}{32}\)" Bore	1	65
231	Pulley—3"x10" Pulley—3½"x12", 1¼ Gauge Bore Pulley—4½"x4½", 1¼ Gauge Bore Pulley—2"x2¾", ¾¾ Bore Star Box—1" Pipe Bore	1	25
232	Internal Gear—2½ Gauge Bore	32	50
232A	Internal Gear—2½ Gauge Bore	35	75
233	Pinion—17 teeth, 2¼ Gauge Bore	5	90
234	Sprocket—Clutch, 11 teeth, 115 chain, 2½ Gauge Bore	12	20
235	Clutch—2½ Gauge Bore	9	35
236	Collar—2½ Gauge Bore	8	
237	Counter Box—2½ Gauge Bore	4	05
238	Counter Box Cap—2½ Gauge Bore Center Box—2¼" Bore	4	85
239 240	Center Box Cap—2¼" Bore	5	60
241	Grain Wheel Box—2¾ Gauge Bore	7	05
242	Grain Wheel Box Cap—2¾ Gauge Bore	5	60
243	Ground Wheel Box—2½ Gauge Bore	5	90
243A	Grain Wheel Box—2¾ Gauge Bore.	8	15
244	Ground Wheel Box Cap—23/4 Gauge Bore	5	
245	Ground Wheel Box Plate	4	85
246	Counter Box—13/4 Gauge Bore		65
247	Counter Box Cap—134 Gauge Bore	2	00
248	Counter Box Plate	2	75
249	Idler—5/8" Bore	1	
250	Cylinder Box—2" Bore	4	85
251	Cylinder Box Cap—2" Bore	4	05
252 253	Fan Box—1½ Gauge Bore	2	75
253	Fan Box Cap—1½ Gauge Bore. Box—Front Wheel, 2" Bore, babbitted	4	05
254A	Box—Front Wheel, 2" Bore, babbitted.	3	00
254A 255	Box Can—Front Wheel 2" Rore habbitted	2	00 25
255A	Box Cap—Front Wheel 2" Bore, babbitted	2	25
256	Box Cap—Front Wheel, 2" Bore, babbitted Box Cap—Front Wheel, 2" Bore, babbitted Box—116" Bore.	1	25
257	Box Cap—1 ³ Bore	1	25
258	Box Cap—1 ² 6" Bore————————————————————————————————————	1	95
258R	Beater Arm—34" Bore, 3-wing	2	25
258L	Beater Arm—37 Bore, 3-wing.	2	25

Part No.	Description	P	rice
259	Front Wheel Hub—2" Bore	24	50
259A	Front Wheel Hub—2" Bore		
260	Hander Wheel High 21/" Pore	20	00
	Header Wheel Hub—2¼" Bore	29	100
261	Skeleton Sprocket—61 teeth, 78 chain	24	40
262	Skeleton Sprocket—63 teeth, 116½ chain	35	15
263	Grain Wheel Hub—23/4 Gauge Bore	28	60
264	Grain Wheel Hub—2¾ Gauge Bore	32	50
264R	Beater Arm—1¼ Gauge Bore	2	75
264L	Beater Arm—1¼ Gauge Bore	2	75
265	Fan Spider—1½ Gauge Bore	2	75
266	Sprocket—Clutch, 16 teeth, 11/4 Gauge Bore	3	65
267	Sprocket—Clutch, 16 teeth, 11/4 Gauge Bore	3	65
268	Sprocket—14 teeth, 44 chain, 1¼ Gauge Bore	2	75
269	Sprocket—15 teeth, 44 chain, 11/4 Gauge Bore	2	75
269A	Sprocket 17 teeth, 44 chain, 1/4 Gauge Bore	2	65
	Sprocket—17 teeth, 44 chain, 11/4 Gauge Bore	3	75
270	Sprocket—13 teeth, 44 chain, 1½ Gauge Bore	2	75
271	Sprocket—12 teeth, 44 chain, 11/4 Gauge Bore	4	15
272	Sprocket—14 teeth, 44 chain, 11/4 Gauge Bore	4	85
273	Pulley—9"x9", 2" Bore	12	20
274	Pulley—9"x10", 2" Bore	13	00
275	Flange Pulley—2½" Face, 6" Diameter, 1½" Bore	3	75
276	Spur Gear—1 Gauge Bore	2	75
277	Adjuster Weight		60
278	Small Shaker Box—¾" Bore	1	65
279	Small Knuckle Gear—11/4 Gauge Bore	3	25
280	Bevel Gear—1¼ Gauge Bore	5	25
281	Bevel Pinion—11/4 Gauge Bore	2	75
282	Frame Box—11/4 Gauge Bore	10	15
283	Frame Box Cap—1¼ Gauge Bore	10	95
	I dan Chard	1	
284	Idler Stand	1	05
285	Tightener Arm, with Pin	1	15
286	Tightener Arm, with Pin	1	60
287	Idler—5/8" Bore	1	65
288	Rocker Arm—7/8" Bore	- 1	65
289	Rocker Arm—78" Bore Fan Spider—18" Bore, 5-arm Concave—Center, 30" Cylinder.	2	15
290	Concave—Center, 30" Cylinder	9	85
290B	Concave—Blank, 30" Cylinder	9	60
291	Concave—Front 30" Cylinder	17	50
292	Sprocket—15 teeth 52 chain 11/ Gauge Bore	2	75
293	Sprocket—15 teeth, 52 chain, 1¼ Gauge Bore Sprocket— 9 teeth, 44 chain, 1¼ Gauge Bore Pulley—6¼"x10", 2" Bore	2	20
294	Bullar 61/"x10" 2" Pore	0	40
295	Sprocket—32 teeth, 62 chain, 2½ Gauge Bore	9	15
	Sprocket—32 teeth, 02 chain, 2/2 Gauge Bore	8	15
296	Sprocket—11 teeth, 44 chain, 11/4 Gauge Bore	4	15
297	Sprocket—Clutch, 22 teeth, 44 chain, 11/4 Gauge Bore	4	85
297A	Sprocket—Clutch, 23 teeth, 44 chain, 11/4 Gauge Bore	4	85
298	Sprocket—31 teeth, 76½ chain, 2½ Gauge Bore	20	30
299	Pulley—8½"x9", 2" Bore	17	50
300	Pinion—12 teeth, 2" Bore	9	25
301	Pulley—2¾"x6", ½½" Bore	4	05
302	Spur Pinion—15 teeth, 1 Gauge Bore	2	40
303	Fan Pulley—7" Diameter, 1 Gauge Bore	5	90
304	Collar—2¼" Bore	1	15
305	Collar—1¼ Gauge Bore	1	95
306	Sprocket—11 teeth, 44 chain, 7/8 Gauge Bore		05
307	Cap—1 Gauge Bore		65
308	Cap—1 Gauge But—	1	
	Double Cap—1 Gauge Bore		
309	Double Box—1 Gauge Bore	2	75
310	Flanged Pulley—(plain), 21/2" Face, 6" Diameter, 37 Bore		45
310	Flange Pulley, lagged		40
311R	Concave Hanger	2	85
311L	Concave Hanger	2	85
312	Washer		65
313	Idler Stand	1	1 =
314	Sprocket— 6 teeth, 44 chain, 11/4 Gauge Bore	1	65
315	Sprocket— 6 teeth, 44 chain, 1½ Gauge Bore	10	45
316	Pulley—3½"x7", 1 Gauge Bore	5	90
317	Sprocket—7 teeth, 44 chain, 7/8 Gauge Bore	0	95
318	Sprocket—Clutch 10 teeth 44 chain 11/ Cause Bore		75
319	Sprocket—Clutch, 10 teeth, 44 chain, 1¼ Gauge Bore		65

Part No.	Description	P	rice
320	Tightoner Hings	2	75
321	Pulley—8"x6¼", 1½" Bore	8	15
322	Sprocket—Clutch, 7 teeth, 44 chain, % Gauge Bore	1	65
323	Sprocket—Clutch, 7 teeth, 44 chain, 7/8 Gauge Bore	1	95
323A	Sprocket—Clutch 6 teeth 44 chain, 7/8 Gauge Bore	1	65
324	Pulley—6"x9", 2" Bore	9	35
325	Sprocket—Clutch, 27 teeth, 62 chain, 13/4 Gauge Bore	5	90
325N	Sprocket—34 teeth, 62 chain, 111 Bore		
326	Sleeve—2¾" Bore	5	25
327	Cylinder Head—2" Bore	8	15
328	Cylinder Head—2" Bore	8	15
329	Cap Collar—1¼ Gauge Bore	1	90 95
330	Cylinder Collar—2" Bore	20	
331	Sprocket—14 teeth, 116½ chain, 2½ Gauge Bore (clutch)	11	40
332 333L	Dor 7/" Pore	2	40
333R	Box—7/8" Bore	2	40
334	Sleeve—2¾ Gauge Bore	1	95
335	Pulley—134"x8" \$7" Bore	2	75
336	Pulley—1¾"x8", ¾"z" Bore	6	75
337	Stand Box Cap—2" Bore		40
338	Broom Pin—2" Bore	2	75
339	Sprocket—11 teeth, 44 chain, 14 Gauge Bore	2	50
339E	Sprocket—11 teeth, 52 chain, 1 ¹ / ₄ Gauge Bore (Wrist Pin)	2	40
340	Sprocket—Clutch, 18 teeth, 44 chain, 11/4 Gauge Bore	2	75
341	Tightener Frame—1 Gauge Bore	5	90
342	Tightener Frame Cap—1 Gauge Bore		95
343	Tightener Frame Hinge	2	75
344	Gear Block for Angle Header—13/4 Gauge Bore	23	85
345	Angle Box Cap—1¼ Gauge Bore	1	35
346	Sickle Bar Cap—1 ¹ / ₄ Gauge Bore	1	45
347	Sickle Bar Box Cap—1¼ Gauge Bore		
348	Tightener Stand		65
349	Sprocket—15 teeth, 62 chain, 11/4 Gauge Bore	4	25
350	Knuckle Gear—11/4 Gauge Bore	16	85
351	Cylinder Pulley—8x11", 2" Bore	10	45
352	Cylinder Pulley—8x11", 2" Bore. Cylinder Pulley—8x9½", 2" Bore. Tightener Pulley—9x3", 1½" Bore. Drum Spider, ½ Gauge Bore.	14	05
353	Tightener Pulley—9x3, 1½ Bore	10	65
354 355	Drum Flange	1	65
356	Jack Staff Guide	1	95
357	Drive Pulley_34" 21/" Rore	32	50
358	Drive Pulley—34", 2¼" Bore	1	65
359	Cheat Screen Slide		25
360	Plate Slide for Cheat Screen		25
361	Step		60
362	Pulley—1¼ Gauge Bore		65
363	Turntable Guard		70
364	Tightener Stand	1	95
365	Washer-Diamond, for Front Wheel Turntable		50
366	Quadrant ————————————————————————————————————		70
367	Plate behind Concave—30" Cylinder	4	25
368	Angle Brace Washer	00	60
369	Concave—Front, 35" Cylinder	22	10
370	Concave—Center, 35" Cylinder	12	85
370B	Concave—Blank, 35" Cylinder	12	10
371	Back Plate—35" Cylinder	4	75
372	Front Pinion Support Raising and Lowering Header, 176 Bore	1	75
373	Rear Pinion Support Raising and Lowering Header, 116" Bore		75
374	Sprocket—Clutch, 10 teeth, 78 chain, 134 Gauge Bore		30
375	Sprocket—31 teeth, 76½ chain, 2½ Gauge Bore	12	20
376	Sprocket—31 teeth, 76½ chain, 2½ Gauge Bore	12	60
377 378	Sprocket Clutch 11 teeth 761/ chain 11/ Cause Pore	2	50
	Sprocket—Clutch, 11 teeth, 76½ chain, 1¼ Gauge Bore	16	25
379	Spur Gear—31 teeth, 2½ Gauge Bore	10	10
380	Spur Coar 31 teeth 21/" Bore	20	00
382	Spur Gear—31 teeth, 2½" Bore. Spur Gear—31 teeth, 2½" Bore. Pinion—12 teeth, 2½" Bore. Sprocket—24 teeth, 52 chain, ½" Bore.	5	QC
383	Sprocket—24 teeth 52 chain ½" Rore	4	OK
000	oproduct of teeth, or enam, to bore		0,0

Part No.	Description	P	ric	ce
384	Sprocket—10 teeth, 44 chain, ½" Bore	2	4	
385	Pulley—8½x15", 1¼ Gauge Bore	16	2	25
386	Slide Plate	2	7	
387	Counter Box—2" Bore	2	7	
388	Counter Box Cap—2" Bore	2	7	
389	Slide Plate	1	9	
390	Counter Box—2" Bore	1	7	
391	Counter Box Cap—2" Bore	1	6	
392	Cylinder Box—2" Bore	4	6	
392A 393	Cylinder Box Cap—2 Dore	3		50
393	Truss Iron	10		
394A	Pulley—2 ¹ / ₄ " Bore	40	6	50
394A 395	Cylinder Guide	40	7	70
396	Tightener Frame			
397	Tightener Hinge		9	
398	Header Hook Clamp with Tightener pin	2	8	
398A	Header Hook Clamp	2	3	35
399	Pulley—7/8 Gauge Bore	7	3	
400	Sprocket—7/8 Gauge Bore	4	9	
401	Star Box—7/3" Bore	1	6	
402	Dog—5%" Bore	1	6	55
403	Dog—5%" Bore		9	95
404	Casting for 402		9	95
405	Star Box—1¾" Bore	- 1	6	55
406	Shifter Latch		6	60
407	Sprocket—7 teeth, 44 chain, 1¼ Gauge Bore	1		
408	Sprocket—9 teeth, 44 chain, 1½" Bore	1		95
409	Sprocket—8 teeth, 44 chain, 1½" Bore	1		55
410	Flange Pulley—16" Bore	1	9	
411	Brake Box Cap—2" Bore Rough			50
412	Brake Box			55
413	Sickle Head		4	
414 415	Sickle Head Guide			75
415	Sickle Bar Head	1	6	
417	Sickle Bar Box	1	9	55
418	Sickle Bar Cap.			95
419	Sickle Crank.		8	
420	Sickle Cap			30
421	Shifter Guide			50
422	Plate for Main Wheel Box (Old Style)	3	9	
422	Plate for Main Wheel Box (New-Style)	5	1	
424	Sprocket—6 teeth, 44 chain, 7/8 Gauge Bore.	1		95
425	Sprocket—6 teeth, 44 chain, ½ Gauge Bore	1	9)5
426	Adjustable Casting—1 Gauge Bore	1	9)5
427	Sprocket—11 teeth, 62 chain, 1¼ Gauge Bore	2	7	
428	Sprocket—11 teeth, 62 chain, 7/8 Gauge Bore		8	35
429	Sprocket-Wrist Pin, 10 teeth, 62 chain, 11/4 Gauge Bore	4	0	
430	Sprocket—Clutch, 23 teeth, 62 chain, 1¼ Gauge Bore	4	8	35
431	Sprocket—Clutch, 23 teeth, 62 chain, 1¼ Gauge Bore	20	3	10
432	Clutch—2½ Gauge Bore	5	9	0
433	Sprocket—Clutch, 1¾ Gauge Bore	10	5	5
435	Cylinder Head—Center, 2" Bore	14	5	0
4351/2	Cylinder Head—Center	14	5	0
436	Cylinder Head—Outside, 2"	14	9	10
4361/2	Cylinder Head—Outside	14	9	00
437	Sprocket—Clutch, 12 teeth, 116½ chain, 2½ Gauge Bore	13	0	10
438L	Bracket Box—15" Bore	2	2	5
438R 439	Bracket Box—15" Bore	2	2	
439	Bracket Box Cap—15" Bore	2		35
440	Sprocket—12 teeth, 44 chain, 1 Gauge Bore	4	3	
441A	Auger Box End for 5½" Auger	7	1 2	
44174	Sprocket—Clutch, 18 teeth, 62 chain, 1 ¹ / ₄ Gauge Bore	2	8	
443	Sprocket—Clutch, 16 teeth, 02 chain, 1¼ Gauge Bore	5	9	
444	Fan Pulley—3x53/" 1 Gauge	1	0	
445	Fan Pulley—3x5¾", 1 Gauge————————————————————————————————————	2	5	
446	Oil Cup Cap	2		50

447 Fan Hub—¼8" Bore, 4-arm. 448 Sickle Guide	95 95 10 80 2 75 1 65 1 15 5 90 40
449 Handle	95 10 80 2 75 1 65 1 15 5 90 40
450 Sprocket—15 teeth, 78 chain, 1¼" Bore	10 80 2 75 1 65 1 15 5 90 40
451 Box	2 75 1 65 1 15 5 90 40
	1 65 1 15 5 90 40
	5 90 40
453 Star Box	40
454 Sprocket—11 teeth, 62 chain, 2†8" Bore	
456 Bolts to 455	
457 Adjustable Cleaner Shake Arm	2 50
458 Sprocket—Clutch, 30 teeth, 76½ chain, 1¾ Bore	8 15
459 Sprocket—7 teeth, 52 chain, 116 Bore	1 95
460 Tightener Stand with Pin	1 95
461 Band Cutter Flange	3 65
462 Flange for 5½" Pulley, 2" Bore	80 3 50
463L Beater Head—4-arm, 176 Bore	3 50
463L Beater Head—4-arm, 1½" Bore	5 90
465 Sprocket—10 teeth, 62 chain, 1 ⁷⁶ Bore	2 75
466 Sprocket—8 teeth, 76½ chain, 2" Bore	2 90 1 55
468 Cap—176" Bore, Babbitted	
468 Cap—1½" Bore, Babbitted	1 55
470 Sprocket—8 teeth, 76½ chain, 1½ Bore	3 25
471 Sprocket—Clutch, 13 teeth, 62 chain, 13 Bore	2 75 1 65
473 Shoe Casting, R. H.	1 80
474 Shoe Casting, L. H.	1 80
475 Cleaner Jaw Shake Casting	
476 Round Box—½" Pipe Bore	1 00 75
478 Bottom Plate	1 65
479 Main Box—27 Bore	3 25
480 Cap for 479	ore
481 Pinion, Header Raising and Lowering Device, 1 16 Bo Rack for Jacob Staff	ore
4821/2 Rack for Jacob Staff—Half Length	1 50
483 Fan Box—1 ¹¹ / ₁₆ " Bore	2 75
Fan Box Cap—1116" Bore	m. 1½" Bore 2 25
485 Hub—Raising and Lowering Device Hand Wheel, 4-ar 486 End Reel Hub for 1" pipe	111, 1 16 Bore 2 23 2 35
487 Center Reel Hub for 1" pipe	2 10
488 Star Box—1" Pipe Bore	
489R Tightener Box for Straw Carrier—\(\frac{3}{4}\)" Bore	
490 Shoe Shaker Lug for Pitman	1 00
490A Double Shoe Shaker Lug	1 95
491 End Bracket Hinge for Belt Tightener Frame	2 75
492 Reel Shaft Box—1¼" Pipe Bore	1 75
494 Turntable Guard—5%" Rough	1 25
495 Cleaner Pivoting Casting	1 15
495K Connecting Strap for Cleaner	
496 Cam—5/8" Rough, for Cleaner Shoe Leveler	4 05
498 Beyel Gear—20 teeth 31" Bore	2 75
499 Bevel Pinion—16 teeth, 1 ⁷ / ₁₆ " Bore	2 40
500 Spur Gear—25 teeth, 13. Bore	2 40 1 95
501 Spur Pinion—20 teeth, 1½" Bore	1 95
503 Bracket Box	1 95
504 Fan Hub—5-arm, 111 Bore	2 75
505 Tightener Box	1 95
506 Sprocket—Idler, 10 teeth, 103 chain, 7/8" Rough	2 55
507 Cap for 508	3 25

Part No.	Description	P	rice
509	Disc (for Pitman), 13 Bore on Separator	3	75
510	Sprocket—11 teeth, 76½ chain, 2½ Gauge Bore	4	90
511	Sliding Box—L. H., $\frac{37}{4}$ Bore	1	75
512	Sliding Box—R. H., 37 Bore	1	75
513	Bracket Brace	4	05
514	Sprocket—9 teeth, 18" Bore, Jackson Feeder Chain	2	50
515	Sickle Disc—8" throw, 116" Bore	5	90
516	Truss Rod Stand	1	15
517	Grain Carrier Idler Pulley—32 Bore	1	50
518 519	Dinion 20 tooth 1.7" Pore 3/" Voyway	24	40
520	Hub for 5 arm Fan 13" Pore	4	35
521	Hub for 5-arm Fan, 1½, Bore. Sprocket—15 teeth, 52 chain, 3¼" Bore. Sprocket—15 teeth, 62 chain, 3¼" Bore. Sprocket—14 teeth, 62 chain, 4½" Bore. Sprocket—12 teeth, 76½ chain, 2" Bore.	3	25
521A	Sprocket—15 teeth, 62 chain, 31/4" Bore	3	85
522	Sprocket—14 teeth, 62 chain, 4½" Bore	4	75
523	Sprocket—12 teeth, 76½ chain, 2" Bore	7	25
524	Auger Box End—132 Bore, for 4 Auger	1	75
525	Truss Rod Casting	1	15
526	Truss Rod Casting		80
527	Sprocket—15 teeth, 116½ chain, 2½ Gauge Bore	15	45
528	Box—1 ⁷ 6" Bore ————————————————————————————————————	2	75
529	Cap—17 Bore	1	95
530	Cap—111" Bore	2	75
531	Box-111 Bore		95
532 532D	Shoe Rock Shaft Casting		50
532B	Rocker Shaft Casting	1	50
533 534	Lever Balance Casting	1	15
535	Angle Lever Casting Sprocket—12 teeth, 76½ chain, 1¾ Bore	1	15
536	Solid Box	1	90
537	Flange		80
538	Pulley—2x3, ²⁷ / ₃₂ " Bore		75
539	Sprocket—Idler, 6 teeth, 103 chain, 7/8" Rough	1	95
540	Segment—Inside	1	15
541	Segment—Outside		15
542	Sprocket—10 teeth, 44 chain, 7/8 Gauge Bore		60
543	Sprocket—9 teeth, 52 chain, 7/8 Gauge Bore	2	10
543A	Plate	1	65
544	Plate		65
545	Bracket	1	95
546	Box—15" Bore	1	95
547	Sprocket—11 teeth, 62 chain, 2" Bore	3	80
548 549	Sprocket—15 teeth, 103 chain, 116" Bore	8	15
550	Sprocket—II teeth, 103 chain, 116 Bore	1	30 05
551	Sprocket—15 teeth 62 chain 111 " Bore	4	75
552	Sprocket—15 teeth, 62 chain, 116" Bore	4	85
553	Sprocket—22 teeth 62 chain 13 Bore	5	95
554	Sprocket—12 teeth, 52 chain, 136" Bore	2	75
555	Sprocket—12 teeth, 52 chain, 13 Bore	4	85
556	Sprocket—17 teeth, 88 chain, 2" Bore	7	30
557	Sprocket—Clutch, 11 teeth, 76½ chain, 1¾" Bore	4	85
558	Collar—2½ Rough	1	65
559	Bracket		95
560	Pulley—3¼" tace, 16" diameter, 1 ₁₆ " Bore	9	35
561	Cheat Screen Shaker Casting—3/4" Rough	1	00
562 563	Collar—2 ⁷ / ₁₀ " Bore	3	10
564	Header Axle Casting—21/4" Bore	1	50
565	Box—1 ³ 6" Bore————————————————————————————————————	2	65
566	Flange for 565	2	50
567	Flange for 565 Sprocket—15 teeth, 52 chain, 1½" Bore	3	25
568	DOX—Lig DOLG		75
569	Sprocket—Clutch 20 teeth 62 chain 13" Bore	4	85
570	Sprocket—20 teeth, 62 chain, 136" Bore	4	85
571	Sprocket—14 teeth, 62 chain, 15" Bore	2	75
572	Sprocket—14 teeth, 62 chain, 111 Bore		75
573	Flange		80

Part No.	Description	Pric	e
574	Cleaner Shoe Shaker—152" Bore————————————————————————————————————	27	5
575	Sprocket— 9 teeth 761/2 chain, 138" Bore	3 2	
575A	Sprocket—9 teeth 761/2 chain 11/2" Bore.	4 0	5
576	Sprocket—10 teeth, 76½ chain, 111 Bore	3 9	0
577			
578	Consoler Clutch 18 teeth 52 chain 13" Bore	2 4	0
579	Bracket Box—1 ³ / ₁₆ " Bore	2 4	0
580	Cap for 579 Bracket Box—1 ³ / ₁₆ " Bore	1 1	5
581	Boy_15" Bore	1 1	0
582	Cap for 581—15" Bore	1 1	5
583	Pinion (Short Hub)—15" Bore	1 0)5
584	Pinion (Long Hub)—15" Bore	19	15
585	Safety Collar_111" Bore	1 3	U
586	Segment Cear for Belt Tightener	1 1	0
587	Bracket for Belt Tightener	1 9	10
588	Box for Tightener—15" Bore	1 1	. 0
589	Inside Bracket Plate for Tightener	1 1	5
590	Outside Bracket Plate for Tightener	1 1	J
591	Solid Box—2" Bore	3 2	
592	Solid Box—18" Bore	2	95
593	Bracket	3 6	
594	Sprocket—Ring 33 teeth 761/2 chain	6 5	
595	Sprocket—Clutch, 10 teeth, 89 chain, 116" Bore	5 6	
596	Sprocket—18 teeth, 62 chain, 136" Bore	3 2 3 2	
597	Sprocket—8 teeth, 76½ chain, 138" Bore	1 6	55
598	Pull Brace Box—1 18 Bore	2 5	50
599	Sickle Head with Wrist Pin	1 9	
600	Oil Cup	3 1	-
601	Sprocket—14 teeth, 52 chain, 1 ³ / ₁₆ " Bore	3 (
602	Sprocket—17 teeth, 52 chain, 136 Bore	3 4	
603	Bracket—Chain Tightener		25
604	Sprocket—12 teeth, 62 chain, 1 ³ / ₁₆ " Bore		
606	Pump Barrel	8 1	15
607	Pump Gland	27	75
608	Fccentric—Pump	4 (
609	Rod Connections to Pump	1 (
610	Facentric Strap for Pump	1 .	
611	Pump Plunger Sprocket—5 teeth, Jackson Feeder chain, 136 Bore	6	
612	Sprocket—5 teeth, Jackson Feeder chain, 136" Bore	1 7	
613	Sprocket—14 teeth, 62 chain, 13 Bore	3 2	
614	Sprocket—14 teeth, 62 chain, 1½" Bore. Pinion—14 teeth, 1½" Bore, ¾" Key Gear—23 teeth, 1½" Bore, ¾" Key Sprocket—9 teeth, 77 chain, 1½" Bore. Sprocket—7 teeth, 44 chain, 1½" Bore.	1 9	
615	Gear—23 teeth, 1 5 Bore, 3% Key	6	
616	Sprocket—9 teeth, 77 chain, 176 Bore	2	
617	Sprocket—7 teeth, 44 chain, 116 Bore	2	65
618	Flange for 616.	4	
619	Sprocket—15 teeth, 76½ chain, 1¾ Bore	4	
620	Main Wheel Roller Brake	6	
621	Header Truck Wheel—32" diameter, 2 Bolt	34	90
622 623	Sprocket—12 teeth, 52 chain, 7/8 Gauge Bore	2	75
624	Stand Bracket—78 Gauge Pin	1	65
625	Bracket for Main Tightener	1 !	95
626	Header Drum Flange—7/" Bore	1	
627	Header Drum Flange—%" Bore	3	15
628	Pinion—14 teeth, 1 ³ / ₁₆ " Bore, ³ / ₈ " Key	2	
629	Spur Pinion—63 teeth, 136" Bore, 38" Key	4	
630	Sprocket—5 teeth, 11/8" Bore, 45 chain	1	
631	Sprocket—24 teeth, 52 chain, 13 Bore	5	
632	Sprocket—24 teeth, 52 chain, 1½" Bore	5	
633	Sprocket—Clutch, 13 teeth, 116½ chain, 2½ Gauge Bore	. 10	15
634	Screw Washer		50
635	Sprocket—12 teeth, 62 chain, 11/4 Gauge Bore	7	
636	Tightener Bracket for 8" Pulley—15" Bore	1	
637	Cap for No. 636—15" Bore	1	80
638	Crotch for Shoe, 78" Rock Shaft		80
639	Crotch for Shoe, 7/8" Rock Shaft		
640	Sprocket—12 teeth, 62 chain, 23 Bore	. 6	25

Part No.	Description	Pr	ice
	Sprocket—11 teeth, 52 chain, 15" Bore	2	15
641	Sprocket—11 teeth, 52 chain, 18 Bore		
642	Sprocket—12 teeth, 78 chain, 111 Bore	/	30
	Solid Pivot Box—15" Bore	1	00
643	Solid Fivot Box—16 Bote		
644	Flange	1	
645	Sprocket—22 teeth, 52 chain, 136 Bore	4	55
	Cross Bar for Cooler	1	95
646	Cross Bar for Cooler		
647	Tightener Casting		00
648	Pulley—31/4x93/4", 13/16" Bore	4	90
	Tulley—5/4X7/4, 116 Bolt	3	25
649	Collar, Fan Hub—18" Bore		
650	Main Pinion Box—276" Bore	3	25
	Cap for No. 650—278" Bore	3	25
651	Cap for No. 030—216 Bore		35
652	Bottom Plate for Main Box		
653	Concave Hanger— $\S I''$ Bore	1	65
	D' A d' 1 D 2" D	3	25
654	Pivot Cylinder Box—2" Bore		
655	Cap for Cylinder Box—2" Bore		25
656	Bracket I H 2" Counter	8	65
	Blacket E. II., 2 Counter	Q	00
657	Bracket—R. H., 2" Counter Pinion—19 teeth, 2" Bore	-	60
658	Pinion—19 teeth, 2" Bore	2	00
659	Gear On teeth 27" Bore	35	75
	Sprocket—Wrist Pin, 11 teeth, 62 chain, 13" Bore	3	50
659N	Sprocket—Wrist Pin, 11 teeth, 02 chain, 176 Bore	1	
659X	Sprocket—Wrist Pin, 11 teeth, 62 chain, 15" Bore	4	25
659Y	Sprocket_11 teeth 62 chain 15" Bore	3	25
	Sprocket—11 teeth, 62 chain, \(\frac{15}{16}\)" Bore	1	75
660	Sprocket— 8 teeth, 52 chain, 176 Bore	1	00
661	Flange Hub—2" Rore on counter (Replaced by No. 890)	4	90
662	Sprocket—Split, 22 teeth, 62 chain, (Replaced by No. 890)	4	05
	Sprocket—Spir., 22 tecti, 02 chair, ("Copiaced by 10. 650)	1	25
663	Auger Box End—132" Bore, for 5½" Auger	1	65
664	Sprocket—Clutch 10 teeth 115 chain, 146" Bore	0	50
	Tightener Stand—1 ³ 6" Bore	2	40
665	1 ightener Stand—116 Bole	1	90
667	Sprocket—17 teeth, 62 chain, 13 Bore	4	
668	Main Hub—276" Bore, 20" Tire, 6' Wheel	40	65
	Grain Wheel Hub— $2\frac{7}{16}$ " Bore, 16" Tire, 6' Wheel	40	65
669	Grain Wheel Hub—216 Bole, 10 The, 0 Wheel	5	25
670	Sprocket—Face, 15 teeth, 76½ chain, 1¾ Bore	2	03
671	Sprocket—8 teeth 76½ chain ½" Bore	4	15
	Split Collar—2" thick, 278" Bore	5	75
672	Split Collar—2 tillek, 216 Bole	6	25
672A	Split Collar—2½" thick, 2½" Bore	0	25
672B	Collar_21/" thick 2\frac{1}{2}" Bore	0	25
	Split Collar, 218" Bore	6	25
672C	Split Collar, 216 Bore	7	00
672D	Collar—2½" thick, 2½" Bore	/	
673	Box for Sickle Drive—13" Bore habbitted	4	25
	Cap for No. 673, 136" Bore, babbitted	1	75
674	Cap for No. 0/3, 116 Bore, Daubitted	2	75
675	Box for End of Sickle Bar	2	
675C	Box for End of Bar with two guards	3	60
	Upper Keeper		25
676	Opper Keeper		25
677	Lower Keeper	10	20
678	Main Pinion—18 teeth, 276" Bore	12	20
679	Main Gear (internal) 113 teeth	56	85
	Main Gear (internal) 110 teeth	1	00
680	Circle for Cylinder	2	40
681	Casting for Shifter Spring	4	40
	Cap for 681		40
682	C1 10" 15/" Dama	0	90
683	Sheave—10", 15%" Bore	0	
684	Sprocket—20 teeth, 78 chain, 1½ Bore	8	15
685	Reater Head_3-arm 13" Bore	3	25
1000	Death Head—Jeann, 116 Botemann	5	6.0
686	Stand for 8" Belt		
687	Sliding Box—Left Hand, 18" Bore	1	55
688	Sliding Box—Right Hand, 15" Bore	1	65
	Double Box— $\frac{15}{6}$ " Bore	2	40
689	Double Dox—18 Bole	_	80
690	Cap for 689—15" Bore	-	
691	Caralast 7 teath 075 aboin 2" Pore	.3	65
	Sprocket—7 teeth, 0/3 chain, 2 Bote Pulley—5"x12", 1½" Bore. Sheave—7½", 1½" Bore. Sheave—7½", 1½" Bore. Sliding Box—Left Hand, ½" Bore.	8	15
692	runey—3 x12, 1/8 Dore	1	55
693	Sheave—8½", 164" Bore	4	
694	Sheave—7½". 11k" Bore	5	60
	Stiding Por Loft Hand 11" Bore	1	95
695	Sinding Dox—Left riand, 16 Dote	1	95
696	Sliding Box—Right Hand, † Bore	. 1	
697	Cleaner Shake Casting, long	. 1	65
	Bottom Plate for Grain Wheel	1	65
698	DOLLOIN 1 late 101 Grain Wheel	1	65
699	Dump Board Clip		
700	Plate for Inside Boy	. 4	00
701 R	Beater Head—3-arm, 15" Bore, Right Hand	. 2	75
	Beater Head—3-arm, 16 Bore, Right Hand	2	75
701 L	Beater Head—J-arm. Tr Dure, Lett Halld		

Part No.	Description	P	ric	e
		1	9.	5
702	Sprocket—/ teeth, 44 chain, 132 Bore	1	-	
703	Sprocket—7 teeth, 44 chain, 1½ Bore	5	2.	5
704	Sprocket—Clutch, 24 teeth, 52 chain, 136 Bore	5	10	0
705	Sprocket—33 teeth, 76½ chain, 1¼ Bore	15	4	5
	Sprockt—50 teeth, 70/2 chain, 116	1	7	5
706	Sprocket— 7 teeth, 52 chain, 1½" Bore	1	1	0
707	Auger Support—1\frac{1}{3}\frac{1}{2}" Bore	1	0	U
708	Sheave—10", 116" Bore	7	3	0
709	Tightener Casting.	2	6	0
	Tightener Casting			
710	Tightener Casting.	1		
711	Sprocket—39 teeth, 76½ chain, 1¼" Bore	19	5	0
712	Sprocket 7 teeth 761/2 chain 2" Bore	3	6	5
	Sprocket—7 teeth, 70/2 chain, 2 Bore		8	0
713	Shifter Casting			
714	Bracket—Grain Spout, L. H.		4	
715	Bracket—Grain Spout, R. H.		4	0
716	Sack Spring-Grain Spout, R. H.		4	0
	Sack Spring—Grain Spout, R. 11.		4	
717	Sack Spring-Grain Spout, L. H.	4		-
718	Feed House Rail Casting.	1	8.	5
719	Hinge Casting for Sack Filler		4	0
720	Ear Box for Draw Bolt		4	0
721	Beater Head—Flat, 4-arm, 18" Bore		8	
722	Sack Spring—Grain Spout, R. H.		4	0
723	Sack Spring-Grain Spout, L. H.		4	0
	Sack Spring Grant D H		4	0
724	Bracket—Grain Spout, R. H.			
725	Bracket-Grain Spout, L. H.		4	
726	Cylinder Pivot Box Bracket		9	5
727	Draw Bolt Casting for Draper Roller		5	0
	Draw Bott Casting for Draper Roller	5	0	
728	Sprocket—16 teeth, 62 chain, 116 Bore	0		
728X	Sprocket—16 teeth, 62 chain, 1½" Bore Knuckle	6	5.	
728Y	Knuckle for No. 728—111 Bore	3	7	0
729	Pulley—3"x9", 1¼" Bore	5	2	5
	Tuney—3 x3 , 1/4 Bore		9	
730	Rear End Shoe Hanger Box-49" Rough	0		-
731	Concave—Center, 36" Reeded	8	1.	
732	Concave—Front, 36" Reeded	11	4	0
733	Sprocket—9 teeth, 44 chain, $\frac{27}{32}$ Bore	2	2	
	Sprocket—9 teetil, 44 chain, 32 Bore	4		
734	End Casting for Ritchie Roller		8	
735	Sliding Plate	- 3	2	5
736	Sprocket—Clutch, 13 teeth, 62 chain, 2" Bore	4	5	0
	D. 11 141 2" -17" 17" D		9	
737	Fulley—Idler, 3 x1/8, 32 Bore			
738	Pulley—3"x12", 116" Bore	0	0	
738A	Pulley—3"x12", 136" Bore	6	5	0
739	Sprocket—15 teeth, 44 chain, 1½" Bore	3	2	5
-	Sprocket 15 teeth, 44 chain, 116 bottom	2	7	
740	Header Coupling Eye	2		
741	Sprocket—14 teeth, 52 chain. 132 Bore	3	1	
742	Sprocket-Clutch, 14 teeth, 52 chain, 7/8 Gauge Bore	3	7	5
743	Clutch Hub for No. 742—7/8 Gauge Bore	1	9	15
			7	0
744	Keeper for Jacob Staff	100	/	U
745	Main Wheel Hub—276" Bore, 20" Tire, 6' Wheel	109	U	U
745A	Hub—27 Bore, 18" Tire, 6' Main Wheel	123	2	5
745B	Hub—27° Bore 18" Tire 6' Grain Wheel	139	0	00
745C	Hub 2.1" Bore 20" Tire 6' Wheel	100	0	0
	Hub—216 Bore, 20 The, o Wheel	100	0	0
745D	Hub—216" Bore, 20" Tire, 6' Wheel	109	U	U
745E	Hub—218" Bore, 30" Tire, 6' Wheel	137	7	5
745F	Hub—2½" Bore, 30" Tire, 6' Grain Wheel	150	9	15
745G	Hub—215" Bore, 18" Tire, 6' Main Wheel	120	0	10
	Hub—218 Bore, 18 Tire, o Main Wheel.	125	4	0
745H	Hub—215" Bore, 18" Tire, 6' Grain Wheel	135	4	U
745S	Hub—2 ₁₆ " Bore, 18" Tire, 5' 4" Wheel	114	7	5
745X	Hub—2½" Bore, 30" Tire, 6' Extension Wheel. Main Box—2½" Bore	132	2	15
	Main Day 27" Days	6	-	0
746	Maii DUX—216 DUIC	0	2	2
747	Sprocket—10 teeth, 52 chain, 176 Bore	4	1	2
748	Roller Bearing Box—4½" Bore	5	6	0
749	Roller Bearing Box—4½ Bore	5	6	
	Saddle for Roller Bearing Cylinder Box. Roller Bearing Box—3½" Bore	5	5	
750	Saudie for Koher Dearing Cyffilder Dox	3		
751	Koller Bearing Box—3½" Bore	4	6	
752	Cap for No. 751—3½" Bore	4	6	00
753	Collar for No. 748—277" Bore	2	4	0
	College 11" thick 27" Dogo	2	1	
753C	Collar for No. $748-2\frac{7}{18}$ " Bore Collar— $1\frac{1}{16}$ " thick, $2\frac{7}{16}$ " Bore Collar for No. 752 , 2 " Bore	4		
754	Collar for No. 752, 2" Bore	1	7	5
755	Cap for No. 746—276" Bore	6	5	0
756	Hub—Grain Wheel, 272" Bore, 16" Tire 6' Wheel	48	7	5

Part No.	Description	I	Price
757	Shoe Casting for Header Extension.		40
758	Box—Grain Wheel, 2_{16}^{76} " Bore	. 4	1 0.5
759	Cap—Grain Wheel Box, 216" Bore	3	3 25
760	Pulley—23/4" Face, 5" Diameter, 37/8" Bore	1	95
761 761 C	Sprocket—Clutch, 18 teeth, 52 chain, 1 ₁₆ Bore	4	85
761 C 762	Sprocket—Wrist Pin, 18 teeth, 52 chain, 13 Bore	4	05
763	Box -3 " wide, $1\frac{1}{8}$ " Bore	1	25
764	Cop for No. 762 11/" Pore	1	95
765	Cap for No. 763—1½" Bore	2	2 00
766	Sprocket—16 teeth, 52 chain, 116 Bore	1	65
767	Sheave—15%" Rough	5	90
768	Clutch for Pipe—115" Bore	1	30
7681/2	Clutch for Reel Hub—11/4" Pine Bore	1	70
769	Clutch for Reel Hub—1¼" Pipe Bore	2	40
7691/2	Reel Hub—1¼" Pipe Bore	.3	85
770	Sprocket—18 teeth, 52 chain, 136" Bore	4	05
771	Sprocket—15 teeth, 62 chain, 1 ³ / ₁₆ " Bore	4	00
772	Bevel Gear—27 teeth, 1 3 Bore	4	60
773	Bevel Gear—27 teeth, 1½ Bore. Bevel Pinion—18 teeth, 1½ Bore. Header Knuckle Gear—1½ Bore, for Angle Header Drive	3	00
774	Header Knuckle Gear-13 Bore, for Angle Header Drive	3	25
775	Sickle Disc—o Infow, 176 Bore	3	75
776	Tightener Arm, with Pin	1	10
777	Tightener Casting		50
778	Sprocket—13 teeth, 62 chain, 1 16 Bore.	5	75
778S	Sprocket—Wrist Pin, 13 teeth, 62 chain, 136 Bore.	4	85
779	Cleaner Casting (same as LE except Pin) 13" Bore	1	65
779K 780R	Cleaner Snake Pivot Casting—176 Bore	1	65
780L	Concave Hanger—RightConcave Hanger—Left	4	55
781	Concave 363" Front	11	55
782	Concave—3618" Front	Q	15
783	Concave—Back, $36\frac{7}{16}$ "	8	15
784	Cam for Raising Concaves—7/6" Rough	1	65
785	Disc—Pitman, 1" Wrist Pin, \frac{1}{6}" Bore. Disc—Pitman, 1" Wrist Pin, \frac{1}{3}" Bore.	2	75
785A	Disc—Pitman, 1" Wrist Pin, 136" Bore	3	15
785K	Same as 785. Bore 116	2	75
786	Cleaner Shake Casting—15" Bore	1	55
786K	Cleaner Shake Pivot Casting—136"	1	65
787	Concave—Front, 26" Cylinder	15	00
788	Concave—Center, 26" Cylinder	8	40
788B	Concave—Blank, 26" Cylinder	7	60
7881/2	Plate behind Concave	3	00
789	Internal Gear—69 teeth, 2 ⁷ / ₁₆ " Bore	35	75
789A 790	Pinion—14 teeth, 111 Bore	0	50
791	Box—1½" Bore	1	85
792	Main Clutch Pinion—18 teeth, 2_{16}^{70} " Bore	12	20
793	Cylinder Head—End, 1\frac{116}{16}" Bore	13	80
794	Cylinder Head—Center, 116" Bore	8	90
795	Fan Hub—5-arm, 1 ¹ / ₁₆ " Bore.	2	75
796	Bracket—Jack Shaft, L. H.	4	05
797	Bracket—Jack Shaft, R. H.	4	0.5
798	Box—Roller Bearing, 3¾" Bore	4	10
799	Cap for 798—33/8" Bore	3	75
800	Box—Grain Wheel, $2\frac{7}{16}$ " Bore	3	25
801	Cap for $800-2\frac{7}{6}$ " Bore	2	40
802	Solid Box—27 Bore, babbitted	4	05
803	Collar—Roller Bearing Box, 111 Bore	2	0.5
804	Solid Box—276" Bore, babbitted	4	25
805	Hub—Main Wheel, 2_{76}^{π} " Bore, 16" Tire, 5' 4" Wheel. Hub—Grain Wheel, 2_{76}^{π} " Bore, 16" Tire, 5' 4" Wheel. Hub—Front Wheel, 2" Bore, 16" Tire, 30" Wheel. Beater Hub—3-arm, 1_{16}^{π} " Bore.	40	60
806	Hub Front Wheel, 2" Bore, 10 Tire, 5 4" Wheel.	40	60
807 808	Poster Hub 3 arm 11" Ports	21	00
809	Tightener Plate	1	65
810	Tightener Plate	1	85
811	Header Wheel Hilb—/" Bore	21	15
812	Auger Box End—5%" Auger	5	00
813	Auger Box End—5½" Auger	4	05

Part No.	Description	P	rice
814	Sprocket—Bell, 20 teeth, 62 chain, 1116 Bore		85
814A	Sprocket—Bell, 20 teeth, 62 chain, 116 Bore		90
815	Header Counter Box—1116" Bore		40
816	Cap for 815—1116 Bore	1	95
817	Outside Plate for Main Box	1	95
818	Inside Plate for Main Box	-	95
819	Cleaner Shake Casting—44" Bore		00
820	Cleaner Shake Jaw		75
821	Knuckle—1116" Bore	1	65
822	Auger Box End—4" Auger, 1½" Bore	1	65
823	Ring for 812 and 813.	1	65
824	Caraltat 24 tooth 62 aboin 111" Pore	0	75
825	Sprocket—10 teeth 52 chain 1½" Bore	2	40
826	Sprocket—10 teeth, 52 chain, 1½ Bore Sprocket—10 teeth, 62 chain, 1½ Bore Sprocket—10 teeth, 62 chain, 1½ Bore	2	35
827	Spreaket 24 teeth 52 chain 14" Rore (clutch)	4	95
828	Sprocket—Clutch, 10 teeth, 62 chain, 1½ Bore.	2	75
829	Sprocket—7 teeth 44 chain lie" Bore	1	65
830	Header Axle Casting—2" Bore	1	65
831	Sprocket—Face 17 teeth 62 chain 1½" Bore	4	50
832	Sprocket—15 teeth 52 chain 1½" Bore	3	35
833	Sprocket—10 teeth, 62 chain, ½" Bore	2	60
834	Tightener Casting	1	65
835	Tightener Casting	3	35
836	Sprocket— 9 teeth, 103 chain, 111 Bore	6	50
837	Sprocket—12 teeth, 52 chain, 1½ Bore	2	75
838	Auger Support Box—1" Pipe Bore	1	00
839	Sprocket—9 teeth, 44 chain, 1½" Bore	2	15
840	Sprocket—9 teeth, 44 chain, 1½" Bore	1	65
840X	Sprocket—9 teeth, 52 chain, 1" Pipe Bore	1	95
841	Main Internal Gear—101 teeth	48	75
842	Ring Sprocket—53 teeth, 103 chain.	20	30
843	Bracket for Cylinder Tightener—1½" Bore	4	85
844	Ring Sprocket—53 teeth, 103 chain Bracket for Cylinder Tightener—1½" Bore Cap for 843—1½" Bore	1	65
845	Sprocket—26 teeth, 62 chain, 11 Bore	5	60
846	Sprocket—26 teeth, 62 chain, 116 Bore	1	95
847	Sprocket—Clutch, 7 teeth, 62 chain, 13 Bore.	2	00
847C	Sprocket—Clutch, 7 teeth, 62 chain, 1½ Bore Sprocket—7 teeth, 62 chain, 1½ Bore Sprocket—29 teeth, 62 chain, 1½ Bore	2	75
848	Sprocket—29 teeth, 62 chain, 116" Bore	8	60
8481/2	Sprocket—29 teeth, 62 chain, 1 th Bore	10	90
849	Pump Box Frame—1\frac{1}{36}" Bore	8	15
850	Cap for No. 849—13" Bore	1	65
851	Ratchet for Concave Lifter		75
852	Sprocket—20 teeth, 76½ chain, 1½ Bore	5	60
853	Tightener Stand, with Pin	1	55
854	Flange Pulley—2"x6", 15" Bore	2	75
855	Flange for Water Cooler	2	40
856	Sprocket—8 teeth, 52 chain, 5%" Rough Bore	1	65
857	Cooler Fan Hub—15" Bore	4	50
858	Balance Wheel for Sickle Drive—1 16" Bore	26	50
859	Sprocket—11 teeth, 52 chain, 13 Bore	2	45
860	Sprocket—Wrist Pin, 10 teeth, 52 chain, 138" Bore	4	45
861	Sprocket—22 teeth, 52 chain, ½" Bore	4	85
862	Sprocket—27 teeth, 52 chain, 13 Bore	11	00
863	Double Main Box—278" Bore	11	40
864	Cap for 863—216 Bore.	0	50
865	Bottom Plate for 863 with Set Screws.	9	50
866	Under Plate for No. 863, plain		
867	Header Axle Slide Bracket	0	05
868	Sprocket—8 teetn, 02 cnain, 18 Rough Bore	12	90
869	Sprocket—Clutch, 11 teeth, 116½ chain, 2½ Bore	10	05
870	Sprocket—o teeth, 02 chain, 116 Dore	11	60
871 872	Solid Box for Roller—2¼" Bore	11	40
873	Fon Hub	2	40
874	Fan Hub	1	65
875	Swivel Pivot Heame for Spouts	1	40
876	Revel Pinion—20 teeth 15" Rore	2	60
877	Bevel Pinion—20 teeth, \frac{1}{6}" Bore	1	40
878	Pivot for No. 875—16" Bore	1	25
0,0	* 101 101 010 10	-	

Part No.	Description	1	Price
879	Hinge—Header Lever		3 75
880	Hinge—Header Lever	- '	4 60
881	Frame Casting for Raising and Lowering Header	- 9	8 85
882	Eye Casting for 881	- 2	4 10
883	Spring Catch—Grain Spout, L. H.		80
884	Spring Catch—Grain Spout, R. H.		80
885	Switch Hinge—Grain Spout.		80
886	Concave—Front, 40" Cylinder	2	
887	Concave—Center, 40" Cylinder	14	1 7:0
887B	Concave—Blank, 40" Cylinder	1	75
887 1/2	Plate Back of Concave—40" Cylinder		3 35
888	Flange Hub—11/6" Bore	1	35
889	Safety Collar—2" Bore		75
890	Sprocket—22 teeth, 62 chain, 2" Bore (replaces Nos 661-2)	(00
891	Fan Hub—15" Bore, for 30" Cooler Fan	2	1 25
892	Dracket for Dalance Lever		60
893	Frame—Bolts to Side of Sack Dump	5	2 35
894	Sprocket—Ring, 17 teeth, 52 chain, 5¾" Bore	7	7 75
895	Sprocket—Ring, 16 teeth, 52 chain, 5" Bore	3	3 25
896	Sprocket—21 teeth, 52 chain, 138" Bore	4	1 85
897	Spark Arrester—51/2" Bore	2	3 25
898	Spark Arrecter_51/" Bore	2	65
899	Sprocket—Ring, 15 teeth, 44 chain, 378" Bore	6	15
900	Sprocket—Double, 7 teeth, 62 chain, 118 Bore	3	3 25
901	Spiral Spring Casting		40
902	Spiral Spring Casting	3	35
903	1 ightener Casting		65
904	$Box-1\frac{\pi}{16}$ Bore (takes place of 256)	1	10
905	Cap—13 Bore (takes place of 257)	1	10
906	Sickle Guide—Hampton Bar		75
908	Stop for Reel Arm		75
910	Sprocket—20 teeth, 88 chain, 116" Bore	14	45
912	Sprocket— 9 teeth, 88 chain, 2" Bore	6	60
913	Bracket Box for Shoe Shaker—1" Rough Bore	2	75
914	Bracket Box—1¼" Bore	2	60
915	Settler Cup	2	90
916	Settler Cup, with Screen.	2	35
917	Pump Base—1 ³ / ₁₆ " Bore	18	05
917A	Bottom Pump Base	17	35
917B	Bottom Pump Base Pump Stand Box, with Bushing—1½" Bore Pump Casing or Spiral—1¼" Pump Pump Runner—1½" Bore Pump Gland—1½" Bore	5	25
918	Pump Casing or Spiral—1/4 Pump.	15	00
919 920	rump Kunner—116 Bore.	3	85
920	Poster Head 4 and 18" D	2	85
921	Beater Head—4-arm, 136" Bore	3	25
923	Sprocket—Double, 8 teeth, 52 chain, 136" Bore Sprocket—12 teeth, 52 chain, 327" Bore	3	65
924	Sheave for No. 803	1	40
925	Sheave for No. 893	1	50
926	Sprocket 18 teeth 52 chain 1" Pine Rore	. 4	75
927	Sprocket—10 teeth, 52 chain, $\frac{37}{32}$ " Bore	2	25
928	Dollie Box for Belt Tightener.	1	65
929	Dollie Box for Belt Tightener—Adjustable	1	80
930	Compaled O tooth 115 -1-:- 111" D	0	75
931	Bracket Box for Pump Counter—13" Bore	3	25
932	Cap for No. 931—13 Bore	1	65
933	Cap for No. 931—176" Bore	7	95
934	Sprocket—25 teeth, 075 chain, 1116" Bore	14	50
935	Lever Bracket Casting for Kaising and Lowering Header	5	85
936	Beyel Gear Frame Boy-15" Bore	=	25
937	Cap for 936, 15" Bore	1	15
938	Box for Hampton Sickle Bar—116" Bore	2	40
939	Cap for 936, 18" Bore	1	65
940	Sprocket—Idler, 16 teeth, 52 chain, 5% Bore	2	95
941	Funnel for Cooler:		40
942	Cover for No. 941		80
943	Main Box—218" Bore, babbitted	7	95
944	Cap for 943—218" Bore		95
945	Main Box—2½ Bore	6	60
946	Cap for 945—215" Bore	6	60

Part No.	Description	P	rice
947	Stand Casting for Extension Header Axle		80
948	Header Clutch Box—136" Bore	1	50
949	Cap for No. 948—136" Bore		75
950	Header Clutch Lever	2	15
951	Sprocket—13 teeth, 52 chain, 1 ³ / ₁₆ " Bore		25
	Bottom Plate for Double Box Nos. 953A and 953B	2	
952	Main Double Box—276" Bore	13	50
953A	Main Double Box—216 Bore		
953B	Main Double Box—276 Dore.	13	00
954	Main Cap for Nos. 953A and 953B	13	
955	Sprocket—16 teeth, 88 chain, 116" Bore	9	85
956	Sprocket—16 teeth, 88 chain, 136" Bore	9	85
957	Shaker Casting—life" Bore	1	95
958	Sprocket—9 teeth, 52 chain, 1 gramma Bore	2	50
959	Shaker Casting—1 1 18 Bore	2	75
960	Sprocket—Wrist Pin, 11 teeth, 62 chain, 136" Bore	3	25
961	Concave—36", for Bean Harvester	8	95
962	Sprocket—Clutch, 8 teeth, 76½ chain, 1½ Bore	4	3:0
963	Concave—36", for Bean Harvester		80
964	End Auger Box Casting—16" Bore, Bean Harvester	5	60
965	Cap for No. 964	1	15
966	Rocker Arm for Bean Harvester—116" Bore	5	60
966A	Shaker Casting—111 Bore (Bean Harvester)	5	60
967	Sprocket—Face, 30 teeth, 62 chain, 3/4" Pipe Bore	6	00
968	Hoe-Down Head—3-arm, 15" Bore	4	10
970	Reel Arm Box—1 ⁷ / ₁₆ " Bore	2	40
971	Reel Box and Pinion—176" Bore		15
972	Gear Casing— $1\frac{7}{16}$ " Bore	13	
973	Pinion—18 teeth, 156" Bore	4	85
974	Mitra Carr 20 teath 13" Bore	5	
975	Mitre Gear—20 teeth, 136" Bore	23	00
976	Cap for 975—136" Bore	1	35
977	Cap for 075—116 Bore	1	35
978	Cap for 975—1 ³ / ₁₆ " Bore Eccentric Strap Cap—6 ¹ / ₁₆ " Bore	1	95
979R	Eccentric Strap Cap—016 Bote	2	75
	Eccentric Flange Strap—Right Hand, 618" Bore Eccentric Flange Strap—Left Hand, 618" Bore	2	75
979L	Eccentric Plange Strap—Lett fland, 016 Bote.	2	
980	Eccentric—Outside Diameter, $6\frac{1}{16}$ ", 2" Bore	7	60 30
980A	Eccentric for Koller Bearing, 018 Diameter, 2 Bore	1	15
981 R	Solid Box for Agitators—Right, 1/8 Rough Bore	1	
981L	Solid Box for Agitators—Right, 15%" Rough Bore Solid Box for Agitators—Left, 15%" Rough Bore Pulley—4" Face, 12" Diameter.	1	15
982	Pulley—4 Face, 12 Diameter	0	15 95
983	Fan Box—13" Bore	1	
984	Fan Box Cap—1 ⁸ Bore	1	95
985	Cheat Auger Box End—4 Auger	2	35
986	Star Box—2-wing, 1" Pipe Bore		95
987	Pulley—4" Face, 5½" Diameter, 13 Bore (for pump with sub-base)	4	95
990	Cheat Screen Wrist Pin (1915 machines)	1	65
991	Intermediate Pinion on Bean Reel—18 teeth, 15 Bore	4	55
992	Skeleton 3-wing Arm for Bean Reel-116" and 116" Bore	0	50
993	Split Collar with Lug—234" thick, 2½ Bore. Split Collar—234" thick, 2½ Bore. Pulley—34"x5", ½ Bore (plain).	5	60
994	Split Collar—2¼" thick, 2½" Bore	3	25
995	Pulley—314"x5", 18" Bore (plain)	3	05
	Pulley 995 lagged	4	00
997	Sprocket—7 teeth, 52 chain, $\frac{27}{32}$ Bore.	2	00
1000	Solid Box for Cheat Screen—¾" Bore		75
1001	Flance Collar—I" Pipe Bore	1	65
1002	Sprocket—10 teeth, 88 chain (ring)	4	85
1003	Sprocket—23 teeth, 62 chain, 114" Bore	7	65
1003K	Sprocket—23 teeth, 62 chain, 136" Bore	7	65
1004	Sprocket—10 teeth, 88 chain (ring) Sprocket—23 teeth, 62 chain, 1¼" Bore Sprocket—23 teeth, 62 chain, 1¾" Bore Safety Collar—1¼" Pipe Bore	1	00
1005	Double Flange Roller—% Gauge Bore	1	95
1006	Collar—2½ Bore, with Lugs	8	45
1007	Sprocket—Clutch, 11 teeth, 115 chain, 116" Bore	8	15
1008	Shaker Casting—Right Hand, Tipperary	1	95
1009	Shaker Casting—Left Hand, Tipperary	1	95
1010	Pivot Casting—Tipperary.	1	65
1011	Taw Casting—Tipperary	1	95
1012	Sprocket—18 teeth 62 chain 13" Bore	6	00
1012N	Sprocket—18 teeth, 62 chain, 138" Bore	6	55
1013	Sprocket— 9 teeth, 52 chain, 1 ³ / ₁₆ " Bore	2	50

Part No.	Description		rice
1014	Gear Block for Angle Headers—13 Bore	28	50
1015	Sprocket—22 teeth, 62 chain, 2" Bore	5	60
1016	Hanger Box—13" Bore	1	65
1017	Hanger Box—13" Bore	1	65
1017A	Hanger Box—18" Bore	1	65
1018	Concave Lifter	2	50
1019	Cylinder Head—Center, 2" Bore	12	00
1020	Cylinder Head—Outside, 2" Bore	13	
1021	Lifter Casting or Guard for Pickup Header	2	80
1022	Box—2" Bore	3	25
1023	Box Cap—2 Bore	7	20
1024 1025	Box Cap—2" Bore	12	00
1025	Three-Arm Spider for Bean Reel—176 Bore	12	50
1020	Dog for Bean Reel, 1" Pipe Bore	13	50
1027 1028R	Concave Hanger	2	75
1028L	Concave Hanger	2	75
10281	Hanger and Shaker Box for Bottom Tray	1	15
1030	Eye Casting for Sieve		15
1031	Eye Casting for Sieve	1	15
1032	Pulley—4"x16", 2" Bore	9	35
1032R	Sieve Holder		80
1032L	Sieve Holder		80
1033	Pulley—4¼" Face, 10" Diameter, 2" Bore	5	60
1034	Solid Box for Shoe Shake—1" Bore	1	15
1035	Tie Box—2" Bore	3	25
1036	Box Cap—2" Bore	2	50
1037	Solid Box—11 Bore	4	00
1038R	Flange Eccentric Strap—Bean	7	30
1038L	Flange Eccentric Strap—Bean	7	30
1039	Eccentric Strap Cap	4	00
1040	Concave—Front, 391/8" long	16	25
1041	Concave—Back or Middle, 39½" long	12	20
1042	Main Box—2½" Bore	4	:0.5
1043	Cap for 1042—27 Bore	4	05
1044	Header Counter Plate	2	40
1045	Push Brace Casting	3	25
1046	Bracket Box-Left Hand, solid	4	05
1047	Bracket Box-Right Hand, solid	4	05
1048	Cap for 1046, 1047, 1049—114" Bore	1	65
1049	Bracket Box—Center, 116" Bore	4	55
1050	Worm and Gear Case—1 16 and 1 16 Bore.	42	00
1051	Worm Gear—36 teeth, 116" Bore (replaced by 1292). Worm Gear—36 teeth, 116" Bore (replaced by 1292). Small Cover for 1050—116" Bore.		
$1051\frac{1}{2}$ 1052	Worm Gear—30 teeth, 116 Bore (replaced by 1292)	1	10
1052	Small Cover for 1050—116 Bore.	4	10
1053	Cover for 1050—116" Bore Bronze Worm for 1051—136" Bore (replaced by 1293)	0	75
1055	Shifter Coeting for No. 1050	2	25
1056	Shifter Casting for No. 1050	2	50
1057	Sprocket—Wrist Pin, 14 teeth, 52 chain, 1\(\frac{3}{16}\)'' Bore	4	25
1058	Wrist Pin Casting		65
1059	Circle Hanger (replaced by 1431)	1	75
1060	Pivot Casting.	2	50
1061	Tightener Arm Casting—111 Bore	5	00
1062	Ratchet for Cleaner	1	65
1063	Bevel Gear—29 teeth. 13" Bore.	4	45
1064	Ratchet for Cleaner Bevel Gear—29 teeth, 1½ Bore Pinion—Right Hand, 14 teeth, 1½ Bore Pinion—Left Hand, 14 teeth, 1½ Bore	3	00
1065	Pinion—Left Hand, 14 teeth, 13 Bore	3	00
1066	Clutch—1 ³ / ₁₆ " Bore	3	65
1067	Sprocket—24 teeth, 62 chain, 116" Bore	9	95
1068	Adjuster Box—Inside, 13 Bore	1	75
1069	Clutch—1\(\frac{1}{3}\) Bore. Sprocket—24 teeth, 62 chain, 1\(\frac{1}{3}\) Bore. Adjuster Box—Inside, 1\(\frac{3}{3}\) Bore. Adjuster Box—Outside, 1\(\frac{3}{3}\) Bore. Smutter Head 1\(\frac{3}{3}\) Bore.	1	75
10/0			85
1071	Cheat Screen Shaker Pin	1	10
1072	Rail Guard	2	10
1073	Equalizing Worm Drum—17 Bore	8	15
1074	Rail Guard	1	00
1075	Rack—30 teeth, 2½"x30"	4	55
1076	Pinion—14 teeth, 111 Bore	8	35

Part No.	Description		rice
1077	Pulley—9" Face, 9" Diameter, 13" Bore	17	00
1078	Balance Weight—2½"x3"x4"	2	30
1079	Clamp for Header Hook	3	20
1080	Gear—26 teeth. 176" Bore	9	75
1081	Pulley—6"x8", 1 %" Bore	12	45
1082	Collar—2¾" Diameter, 111 Bore	1	30
1083	Box Bracket—1½" Bore—Balance Weight—6½"x10½"x2"	1	65
1084	Balance Weight— $6\frac{1}{2}$ "x $10\frac{1}{2}$ "x 2 "	11	30
1085	Double Roller Tightener		65
1086	Thimble—5/8" Rough Iron		65
1087 1088	Step	2	40
1089	Tightener Casting	2	30
1009	Box for Spring on Front Wheel—2" Bore	3	75
1091	Top Plate for Spring—Front Wheel—	1	45
1092	Center Bracket for Raising and Lowering Device (26/36½" S. H.)	Q	85
10921/2	Bracket for Raising and Lowering Device (20/30/2 S. 11.)	0	55
1093	Pulley—4"x15"	10	50
1094	Pulley—3"x8", 1" Pipe Bore	4	85
1095	Pulley—3"x10". 1" Pine Bore	6	65
1096	Disc—3" Throw 13" Bore	2	30
1097	Pulley— $4'' \times 10''$ $1\frac{3}{5}''$ Bore	7	80
1098	Dollie Box—lie" Bore	3	25
1099	Stand Box—138" Bore	4	55
1100	Cap for No. 1099—1 ³ / ₁₆ " Bore	1	30
1101	Bracket Box—1 1/2 Bore	/	90
1102	Cap for No. 1101—138" Bore		95
1103L	Shaker Casting for Trays—1 ³ / ₁₆ " Bore	2	50
1103R	Shaker Casting for Trays—1 ¹⁶ Bore. Front Shaker Castings for Trays—1 ³ Bore. Front Shaker Castings for Trays—1 ³ Bore. Front Shaker Castings for Trays—1 ³ Bore.	2	50
1104L	Front Shaker Castings for Trays—13 Bore	7	90
1104R	Front Shaker Castings for Trays—1 ³ / ₁₆ " Bore	7	90
1105	Disc—6 Stroke, 116 Dore	J	00
1106	Saddle for Cylinder Box—14" off Center	2	30
1107	Thimble for Spout Rod		95
1108	Sprocket—Idler, / teeth, /8 chain, 18" Bore	1	95
1109	Box—17" Bore	2	00
1110	Cap for No. 1109—176 Bore	3	10
1111	Pulley—5"x12", 1116" Bore	5	85
1112L 1112R	Beater Head, 4-arm—1 ³ / ₁₆ " Bore Beater Head, 4-arm—1 ³ / ₁₆ " Bore	5	3.0
1113	Pulley—6"x8", 176" Bore	11	30
1114	Concave—10 teeth 45.5" long (Rean)	22	15
1114B	Concave—19 teeth, $45\frac{5}{16}$ " long (Bean) Concave—Blank, $45\frac{7}{16}$ " long (Bean)	17	10
1115	Concave—15 teeth 36-7" long (Bean)	20	00
1116	Concave—15 teeth, $36\frac{9}{16}$ " long (Bean)	21	00
1117			85
1118	Disc—3" Throw, 1" Pipe Bore Worm for No. 1051 and 1051½—1¾" Bore (replaced by 1293)	1	55
1119	Worm for No. 1051 and 10511/2—1138" Bore (replaced by 1293)		00
1120	DOX TOF DEAGET ITIICK VV DEEL-Z KOIION BOTE Z-DOIT	/	85
1121	Concave—4916" long (Bean)	30	25
1121B	Concave—Blank, $49\frac{11}{16}$ " long (Bean)	20	50
1122	Axle Clip for Header Truck—2" Rough Bore	1	70
1123	Star Box—3-wing 1" Pine Bore	1	25
1124	Spark Arrester Bottom for 3" Casing	2	60
1125	Spark Arrester Top	1	75
1126	Spark Arrester Top	8	30
1127	Sprocket—14 teeth, 62 chain, 2½" Bore	3	60
1128	Knuckle—116" Bore	4	50
1129	Knuckle—1¼" Bore	4	45
1130	Knuckie—Snort Square Shank—Bore 11/4" Square	3	85
1131	Knuckle Block	1	00
1132	Knuckle Block	1	75
1133	Soroslad 11 tooth 52 above 115" Bore	5	20
1134	Sprocket 10 tooth 62 shein 111" Bore	2	95
1135 1136L	Shaker Casting	2	95
TIOUL	Shaker Casting	9	30
1137L	Shaker Casting————————————————————————————————————	1	30 95
1137R	Shaker Casting—16 Bore	4	95
110/16	braker Casting—16 Dore	4	73

Part No.	Description	F	rice
1138L	Concave Hanger	4	95
1138R	Concave Hanger	4	95
1139	Sprocket—34 teeth, 62 chain, 116" Bore	8	3 45
1140	Lever Arm—111 Bore 12" long	6	25
1141	Shaker Casting for Cleaner Shoe—End Shake, 35" Bore	1	25
1142	Cap for No. 1143—116" Bore	1	30
1143	Cylinder Box—111 Bore, babbitted	4	85
1144	Bracket—15" Bore		95
1145	Spark Arrester Bottom—43/8" Bore	3	50
1146	Spark Arrester Bottom—41/8" Bore	9	75
1147	Main Wheel Shifting Box—Solid, 2¼" Bore	9	75
1148	Main Wheel Shifting Box—Solid, 2½" Bore. Thimble for Cleaner Hanger—3\(\frac{2}{3}\)" Bore (replaced by 1430)		65
1149	Cap for No. 1092½, 1" Rough Bore		55
1150	Cylinder Head—End, 1116" Bore	13	35
1151	Push Brace Casting	6	95
1152	Cylinder Ring—Center	8	45
1153	Sprocket—Wrist Pin, 11 teeth, 52 chain, 18" Bore	2	90
1154	Sprocket—7 teeth, 55 chain, 18" Bore	1	95
11541/2	Worm—136" Bore, Bronze (Replaced by 1185)	19	50
1155	Main Box—Solid, 2½" Bore Beater Head, 4-arm, ½" Bore	7	60
1156L	Beater Head, 4-arm, 18" Bore	6	20
1156R	Beater Head, 4-arm, 15" Bore	6	20
1157	Header Adjusting Casting (Replaced by 1227)	6	50
1158	Slide—7/8" Rough (Replaced by 1227)	3	60
1159	Slide—7/8" Rough (Replaced by 1227) Bracket for Header Adjusting Casting—7/8" Rough (Replaced by 1227) Lever Shifter Fork—3/4" Pipe Bore	3	60
1160	Lever Shifter Fork—3/4" Pipe Bore	1	35
1161	Hub for Lever Shifting Fork—1" Rough Bore	1	65
1162	Long or Lower Rack (Leveling Device)	10	35
1163	Short or Upper Rack (Leveling Device)	14	05
1164	Hub for No. 1165—1" Rough Bore	1	00
1165	Bracket to hold Trip Lever—1" Rough Bore	3	00
1166	Post Box—1½" Bore	1	25
1167	Cap for No. 1166—116" Bore	1	25
1168	Bracket for Counter Shaft Box Support	3	25
1169	Box for Counter Shaft—116" Bore	1	85
1170	Can for No. 1160 111" Poro	1	75
1171	Sprocket—24 teeth, 52 chain, $1\frac{1}{16}$ " Bore	4	75
1172	Clock Case—1 9 and 13 Bore	29	10
1173	Sprocket—Crank, 12 teeth, 52 chain, 116 Bore	2	60
1174	Kemiorced Shoe Hanger Casting		95
1175	Clock Case Gear Cover		50
1176	Beater Head, 4-arm—116" Bore	3	65
1177	Auger Box End—5½" Auger	3	25
1178	Main Box—Solid, 2¼" Bore	7	00
1179	Sprocket—13 teeth, 62 chain, 1¼" Bore Sprocket—9 teeth, 52 chain, 1" Pipe Bore Flange Pulley—2½x6", 1¼" Bore Sprocket—16 teeth, 62 chain, 1¼" Bore	6	25
1180	Sprocket—9 teeth, 52 chain, 1" Pipe Bore	2	35
1181	Flange Pulley—2½x6", 1½" Bore	3	65
1182	Sprocket—16 teeth, 62 chain, 1½ Bore	4	60
1183	Pilley—Zxb . I Pipe Bore	1	80
1184	Worm Gear—30 teeth, 1 16" Bore Worm for 1184—1 16" Bore Header Axle Clip—2" Shaft	18	50
1185	Worm for 1184—118" Bore	18	00
1186	Header Axle Clip—2" Shaft	1	90
1187	Pulley—2½x7¾", ½" Bore	3	90
1188	Pulley—2½x/¾", 18" Bore Box—Header Counter, 1¼" Bore Cap for No. 1188—1¼" Bore Pulley—2¾x/¾", 1¼" Bore Main Hub—2¼" Bore, 16" Tire, 5' 4" Wheel Foot for Truss Split Collar for No. 1191—2¼" Bore Hanger Box—¼" Bore Sprocket 18 teath 52 chain 1½" Bore	2	00
1189	Cap for No. 1188—118" Bore	1	75
1190	Pulley—2¾x7¾", 1 1 Bore	3	90
1191	Main Hub—2 ¹ / ₄ " Bore, 16" Tire, 5' 4" Wheel	70	00
1192	Foot for Truss	-	95
1193	Split Collar for No. 1191—2¼" Bore	3	60
1194	Hanger Box—16" Bore	1	100
1195	Sprocket—18 teeth, 52 chain, 1 Bore	4	20
1196	Sprocket—18 teeth, 52 chain, 1½ Bore. Sprocket—24 teeth, 62 chain, 1½ Bore.	8	05
1197	Quadrant for Cleaner—¾" Rough Bore. Lower Rack—(Leveling Device	1	05
1198	Lower Kack—(Leveling Device	11	85
1199	Sprocket—11 teeth, oz chain, 116 Bore	10	85
1200	Flanged Pinion—14 teeth, 1½ Bore. Lever Arm and Tightener—1½ Bore. Sprocket—7 teeth, 52 chain, 1½ Bore.	10	50
1201	Lever Arm and Lightener—Lie Bore.	4	45
1202	Sprocket—/ teeth, 52 chain, 116 Bore	1	95
1203	Cup for Header Coupling	0	10

Part No.	Description	Р	rice
1204	Sprocket—Wrist Pin, 12 teeth, 62 chain, ½ Bore		05
1205	Sprocket—16 teeth 62 chain 14" Bore	4	20
1206	Outside Circle for Turntable—421/2" Separator	20	80
1207	Outside Circle for Turntable—421/2" Separator. Truck Wheel Box—2" Rough Iron	3	85
1208	Bevel Collar for Belt Tightener—2½" Diameter, 1½" Bore. Split Collar for Main Wheel—5½" diameter, 2½" Bore. Fan Hub—22" Radiator Fan, ½" Bore.		75
1209	Split Collar for Main Wheel—5¼" diameter, 2½" Bore	5	35
1210	Fan Hub—22" Radiator Fan, 15" Bore	2	75
1211	Shaker Casting	- 1	1.5
1212	Lever Arm Tightener—17 Bore	5	40
1213	Sprocket—Bell, 20 teeth, 62 chain, 1½" Bore	6	50
1214	Sprocket—15 teeth, 62 chain, 1½" Bore	3	85
1215	Pulley—6½" face, 9¾" diameter, 2" Bore	14	25
1216	Pump Spiral—18 Bore, 1 Pump	14	75
1217	Pump Runner—15" Bore	3	45
1218	Pump Gland—15" Bore	1	25
1219	Pump Cover	3	40
1220	Stand Box—15" Bore	2	90
1221 1222	Stand Box Cap—{§" Bore Pulley—5½x7½", 1 ½" Bore Shaker Casting—1" Pipe Bore.	1	35
1223	Shaker Coating 1" Dies Pore	11	50
1224	Shaker Casting Cap 1" Pipe Bore	1	75
1225	Shaker Casting—1" Pipe Bore. Inside Turntable—38¼" diameter (42½" Separator) Sliding Tightener—1" Pipe Bore. Header Coupling Cup—42½" Separator. Flange Box—1 3½" Bore	20	15
1226	Sliding Tightener 1" Pine Pore	40	80
1227	Header Coupling Cup 421/" Separator	4	45
1228	Flance Roy 11" Rore	2	45
1229	Flance Roy Cap 11" Rore	1	25
1230	Flange Box Cap—1 ½ Bore	0	05
1231	Tooth Section	9	05
1232	Sprocket—9 teeth, Jackson Feeder Chain, 37 Bore	1	95
1233	Sway Bar Pivot Holder	2	85
1234	Sway Bar Pivot	3	25
1235	Sway Bar Pivot	0	75
1236	Cylinder Ring for 8-bar Cylinder	1	12
1237	Bottom for Spark Arrester—4" Pipe	4	50
1238	Concave—Bean, 17 teeth, $35\frac{9}{16}$ " long	12	75
1239	Concave—Center or Back, 11 teeth, 2516" long	14	05
1240	Concave—Front, 11 teeth, 25\frac{16}{16}" long.	9	10
1241	Pulley—3x12", 34" Rough Bore	9	05
1242	Pulley—23/x63/" 15" Rore	0	95
1243	Pulley—2¾x6¾", ½" Bore Upper Pivot Casting on Sway Bar	2	05
1244	Main Wheel Box—215" Bore, Solid.	11	40
1245	Auger Box End—1" Pipe Bore.	3	60
1246	Sprocket—9 teeth 52 chain 1±" Bore	2	60
1247	Sprocket—9 teeth, 52 chain, 1½ Bore. Disc—5" throw, 1¾ Bore.	5	60
1248	Collar—116" Bore.	1	65
1249	Star Box—†#" Bore	1	35
1250	Flange Pulley—1½"x2¾" (Same as UUU, except longer pin). Header Adjusting Bracket	1	75
1251	Header Adjusting Bracket	3	60
1252	Header Truck Wheel—20"x6" Cast	20	35
1253	Wheel Box-for No. 1252 Wheel, 2" Rough Bore	2	75
1254	Sprocket—40 teeth, 52 chain, 15 Bore	7	80
1255	Sprocket—8 teeth, 52 chain, ½" Bore	1	95
1256	Bracket Pin—3/4 x 3"		65
1257	Sprocket—11 teeth, 52 chain, 116" Bore		95
1258	Outside Ring—Turntable (Not Used)		
1259	Outside Ring—Turntable (Not Used)		
1260	Star Box—Three-Wing, 118" Bore Hub—Main Wheel, 21/4" Bore Bracket—Fan Box—18" Bore		75
1261	Hub—Main Wheel, 21/4" Bore	31	55
1262	Bracket—Fan Box—15" Bore	1	00
1263	Box—4 ¹ / ₄ long late Bore	7	75
1264	Cap for 1263	1	95
1265	Sprocket—Crank, 13 teeth, 62 chain, 13 Bore	3	65
1266	Cap for 1262 Fan Box Bracket—15" Bore		65
1267		2	00
1268	Gear Block—13 Bore		50
1269	Pulley—12x6" face, 17 Bore	8	75
1270	Gear Block—1 1/36" Bore	2	50
1271	Angle Plate		35
1272	Pulley—6" face, 8" diameter, $1\frac{3}{16}$ " Bore	7	30

Part No.	Description	P	rice
1273	Button		15
1274	Sprocket—17 teeth, 62 chain, 111 Bore	6	20
1275	Pulley— $23/1$ " face, 10" diameter, $\frac{15}{15}$ " Bore	6	65
1276	Knuckle Block		65
1277	Knuckle (Same as OH and HH 126)		00
1278	Sand Cap—1" Square Iron		25
1279	Concave—Blank (Innior Bean Harvester)	11	80
1280	Pulley—3" face, 6" diameter, 111 Bore	4	05
1281	Pulley—3" face, 6" diameter, 114" Bore	1	65
1282	Sprocket—8 teeth, 52 chain, 116" Bore	4	30
1283	Concave—BlankSprocket—Bell, 15 teeth, 52 chain, 1116" Bore	5	80
1284	Sprocket—Bell, 15 teeth, 52 chain, 116" Bore	1	95
1285	Sprocket—Bell, 13 teeth, 32 thain, 1_{16}^{**} Bore	5	75
1286	Collar—2" diameter, 1" thick, 116" Bore	71	60
1287	Main Hub—78" Spoke, 21/4" Bore	74	60
1288	Eye Plate for Header Push Beam	7	80
1289	Plate—(takes place of 1044)	1	65
1290	Cap for 1291—176 Bore	1	
1291	Warran Coor (Steel) 111" Pore	20	00
1292	Worm Gear (Steel)—1½" Bore	19	50
1293 1294	Split Collar—5¼x2¼" Bore	2	50
1294	Steel Rack—Leveling Device	10	25
1295	Rack—Steel, Long End.	11	20
1297	Darle Charl Chart End	6	80
1298	C 11 21/ 11/" Incide for 1201	- 1	00
1299	Fon Boy 476" long # Bore	4	40
1300	For Box Cap 476" long 18" Bore	1	05
1301	D 47/" lang 11" Dore	- 1	30
1302	Cop 47/4" long 11" Bore for 1301	1	05
1303	Roller Back of Rack on Leveling Device—3¼" d'ameter	1	60
13031/4	Roller Back of Rack on Leveling Device—3½" d'ameter	1	85
1304	Flange Collar—3x1¼", for 1301 and 1302		80
1305	Flange Collar—3x1¼", for 1301 and 1302		25
1306	Dalla for Turntoble 112" Pound		40
1307	Sprocket—9 teeth, 52 chain, 1½ Bore	2	60
1308	Hinge Pin	16	25
1309	Pulley—8½" face, 10" diameter, 2" Bore	10	00
1310	Front Wheel Box—Solid, 2" Bore	O	95
1311	Front Wheel Box—Solid, 2" Bore Safety Collar—23/4", 136" Bore Pulley—6½x8½", 2" Bore	10	85
1312	Pulley—6½x8½", 2" Bore	11	50
1313	Push Brace Casting	6	65
1314	Axle Clip for 2" Axle	3	60
1315	Sprocket—11 teeth, 52 chain, $1\frac{1}{16}$ Bore	2	75
1316 1317	Tightener Arm with Pin	1	95
1317	Tightener Arm with Pin	5	25
1319	Safety Collar—15" Bore		75
1320	Drum Head—138" Bore		00
1321	Collar_1" Pine Bore		75
1322	Filler Block	1	60
1323	Sprocket—Bell, 18 teeth, 52 chain, 1¼ Bore	4	25
1324	Sprocket—Wrist Pin, 10 teeth, 62 chain, 15 Bore	3	75
1325	Spout Latch.		25
1326	Finger Lift		25
1327	Door Stop		25
1328	Safety Collar—178" Bore	1	15
1329	Double Flanged Pulley for Header Tightener Bracket	1	65
1330	Concave—Middle or Back, 271/8" long (Bean)	10	3 50
1331	Concave—Front, 27 1/8" long (Bean)	10	1 00
1332	Concave—Blank, 271/8" long (Bean)	10	5 50
1333	Cylinder Ring	1	1 00
1334	Pulley—5 face, 5 diameter, 16 bore		15
1335	Hocentric Kiishing		95
1336	Double Flange Tightener Pulley, 5%" Bore (Takes all size chain)	4	1 05
1337	Bracket Box—1 Gauge	1	15
1338	Cap for 1172	1	1 75
1339	(ap for 11/2		, , ,

Part No.	Decembelion		
	Description To 1 A 1 B	P	rice
1340	Truck Axle Bearing—15%" Shaft	1	90
1341	Chaffing Plate—(used inside sickle bar)		35
1342	Flanged Collar—End of Ritchie Roller, 1" Pipe Bore		65
1343	Flanged Collar—End of Ritchie Roller, 1" Pipe Bore. Collar for Ritchie Roller—118" Bore.		55
1344	Double Flanged Idler Pulley for No. 88 chain, 5%" Bore	2	65
1345	Ratchet for Safety Device on Clock Case—1 %" Bore	2	65
1346	Safety Collar—†# Bore		95
1352	Truck Wheel Box-2" Shaft	3	00
1354	Casting for Schandoney Hitch	6	15
1355	Shieve for No. 1354.	1	15
1356	Pulley—3" face, 7½" diameter, ½" Bore	1.	
1357	Pulley—3" face, 7½" diameter, 1½" Bore, (Lagged)	3	85
1358	Tulley—3 lace, 7/2 diameter, 176 Bore, (Lagged)	5	75
1359	Main Wheel Box, (babbitted), 2¼" Bore. Bottom Plate for No. 1358 Box.	6	35
	Bottom Plate for No. 1358 Box.	3	75
1372	Sprocket—Clutch, 10 teeth, 52 chain, 1½" Bore	2	95
1373	Cast Washer, 15/8" diameter, 3/8" Hole		05
1376	Sickle Disc—life Bore	5	40
1377	Split Collar—21/"v51/" 219" Bore	2	FO
1378	Cage—Brass, for 7" Bearing, 2" Shaft Sprocket—16 teeth, 52 chain, \$\frac{3}{2}\$" Bore	2	15
1380	Sprocket—16 teeth, 52 chain, \$3" Bore	3	90
1381	Pulley—111 Bore (Rope Drive)	10	50
1382	Pulley—15" Bore (Rope Drive)	0	75
1383	Pulley—136" Bore (Rope Drive)	7	00
1385	Bumper for Straw Carrier—15" Bore.	5	00
1386	Cage—Brass, for No. 798-799, 1118" Bore by 6"	4	40
1388	Cage—Brass, 101 NO. 790-799, 116 DOTE BY 0	1	60
	Knuckle—1116" Bore (Same style as 338B)	9	25
1389	Grain Wheel Box—Solid, 215" Bore	10	50
1390	Bottom Plate for Main Box No. 1244.	3	50
1391	Bottom Plate for Main Box No. 1244—Main Sill Right Side	2	45
1392	Solid Box—276" Bore	12	75
1393	Cylinder Housing—Right Side	52	00
1394	Cylinder Housing—Left Side	27	50
1396	Sprocket—18 teeth, 62 chain 111 Bore	0	20
1397	Sprocket—16 teeth, 62 chain, 1½" Bore	7	05
1398	Truck Wheel—4"x32", with 4-hole Box	12	25
1399	Collar for 34" Pipe	43	65
1400	Universal Joint Plate.	1	65
1401	Universal Joint Knuckle—1½" Bore	1	70
1402	Universal Joint Knuckle Slide—116 Bore	4	70
	Universal John Khilekie Shide—116 Dore	3	90
1403	Knuckle—1 36 Bore (Same style as 338B).	9	25
1404	Box for Roller Bearing—218" Bore.	3	50
1405	Cap for Roller Bearing Box—218" Bore.	2	90
1406	Sprocket—18 teeth, 88 chain, 1½" Bore	15	50
1409	Collar for Roller Bearing Box—1% Bore	1	60
1412	Knuckle_11/" Square Hole	0	25
1413	Truck Wheel Box for No. 1398—4 holes, 15/8" Bore Universal Joint Coupling Plate	3	70
1414	Universal Joint Coupling Plate	2	95
1415	DOX—176 Bore	1	10
1416	Cap—I to Bore		75
1417	Cage for Roller Bearing Box No. 1419.		90
1418	Cage for Roller Bearing Box No. 1404.	1	20
1419	Box for Roller Bearing—218" Bore		
1420	Cap for Roller Bearing Box No. 1419—218" Bore.		90
1421	Gear Case for Header Drive	2	20
1422	Cover for Gear Case No. 1421	8	65
1423	Cover 101 Geal Case No. 1421	2	85
	Bearing Cap for Gear Case No. 1421		95
1424	Bearing Cap for Gear Case No. 1421	1	85
1426	Main Wheel Box—Solid, for 5" I Beam, 21/4" Bore	5	95
1427	reed nouse Corner Brace	2	65
1428	Head for Band Cutter	7	60
1429	Small Header Weight	10	50
1430	Thimble for Cleaner Hanger (Replaces 1148)		35
1431	Distributes II (D1 1050)		
1432	Wheel Hub—16 spokes, 111 Bore	13	40
1433	Front Wheel Box—116" Bore	3	70
1434	Gear for Driving Pitmans—33 teeth. 21/1" Bore	46	15
1435	Wheel Hub—16 spokes, 1¼" Bore Front Wheel Box—1¼" Bore Gear for Driving Pitmans—33 teeth, 2¼" Bore Pitman Drive Gear—43 teeth, 2¼" Bore Sprocket—7 teeth, Jackson Feeder Chain, 1¾" Bore	46	15
1436	Sprocket—7 teeth, Jackson Feeder Chain 13" Born	70	10
	Treating 116 Dole	3	10

Part No.	Description	P	ric	e
1437	Shaker Lever—Inside		8	
1438	Shakar Lavar Outside	6	2	00
1439	Concave—20 teeth for 2nd cylinder 42½" Bean Harvester	18	0	0
1440	Auger Box End—1" Pipe Bore, for 7" Auger	2	0	00
1441	DOX—116 DOTE	4	O))
1442	Cap for 1441—17" Bore	1	4	1.5
1443	Double Bracket Box—1\frac{3}{16}" Bore	7	1	5
1444	Bracket Cap	5	7	0
1445	Hoe Down Head—¾" Bore, 3-arm	5	2	0
1446	Internal Gear—36 teeth, 3 Pitch, 17 Bore	15	9	10
1447	Pinion—11 teeth, 3 Pitch, 1 ⁹ Bore.	5	6	0
1448	Sprocket—11 teeth, 62 chain, 21/4" Bore	3	0	15
1449	Roller—Back of Rack on Leveling Device			
1450 1451	Rack—Leveling Device.	0	0	0
1451	Pinion—Leveling Device (works in racks) End Rack—Leveling Device	6	0	0
1453	Hingo Costing for Pooles	1	C	00
1454	Hinge Casting for Racks Pulley—6"x8", 1¼" Bore, Plain Pulley—1454—6"x8", 1¼" Bore (lagged) Flanged Pulley—2" face, 6" diameter, ¾" Bore	11	8	25
1757	Pulley—1454—6"y8" 111" Rore (lagged)	12	5	0
1455	Flanged Pulley—2" face 6" diameter 34" Bore	4	5	5
1456	Hinge Clip for Rack and Swing Frame	1	1	
1457	Sprocket—8 teeth, 44 chain, ¾" Bore	2	4	0
1458	Sprocket—6 teeth, 44 chain, 3/" Bore.	2	0	00
1459	Flanged Pulley—2" face, 5" diameter, 3/4" Bore	4	4	10
1460	Beater Head—3-arm, Right, 3/4" Bore	2	5	0
1461	Beater Head—3-arm, Right, ¾" Bore Beater Head—3-arm, Left, ¾" Bore Sprocket—10 teeth, 44 chain, ¾" Bore	2	4	10
1462	Sprocket—10 teeth, 44 chain, 3/4" Bore	2	6	00
1463	Sliding Box—Right, 3/4" Bore	1	/	U
1464	Sliding Box—Left, ¾" Bore	1	6	5
1465	Pulley—2"x3", ¾" Bore	1	8	30
1466	Cylinder Head—End, 1 9 Bore	13	6	5
1467	Sprocket—10 teeth, 62 chain, 34" Bore	2	6	00
1468	Sprocket—9 teeth, 62 chain, 116" Bore	3	6	15
1469	Mitre Gear—20 teeth, 116" Bore	4	4	5
1470 1471	Header Axle Casting	11	0	15
14/1	Concave—Front, 24 Cylinder	16	4	10
1472	Concave—1471—Front (Filled), 24" Cylinder	7	-	5
17/2	Concave—1472—Center, (Filled), 24" Cylinder	13	6	50
1473	Concave—Blank, 24" Cylinder	7	0)5
1474	Plate Back of Concave	2	6	55
1475	Clock Case for Leveling Device	19	6	50
1476	Clock Case Cover for Leveling Device	6	3	30
1477	Worm Cover for Clock Case 1475	4	6	50
1478	Cap for Drive Shaft—Leveling Device		7	75
1479	Worm Gear-176" Bore, for Leveling Device	11	1	0
1480	Worm—116" Bore, for Leveling Device	3	6	55
1481	Bevel Gear—116" Bore, for Leveling Device	2	9	10
1482	Bevel Pinion—Right Hand, 116" Bore	2	4	20
1483	Bevel Pinion—Left Hand, 116" Bore	2	4	20
1484 1485	Clutch—116" Bore, for Leveling Device	2	0	00
1486	Shifter Casting—¾" Bore, for Leveling Device	3	1	0
1487	Leveling Shaft Bearing—176" Bore, Solid	2	3	35
1488	Friction Disc—42½" Bean Machine (Not Used)	-		,,,
1489	Friction Clutch—42½" Bean Machine (Not Used)			
1490	Concave—Center, for Front Cylinder (Bean)	11	1	10
1491	Concave—Front (Bean)	17	(00
1492	Sprocket—Face, 23 teeth, 62 chain, 1 ¹⁶ Bore	4	- 6	55
1493	Pinion—9 teeth, 1½" Bore	1	8	
1494	Bearing Bracket for Jacob Staff	1	6	
1495	Hand Wheel for Jacob Staff	4	6	
1496	Box for Pitman Drive Pin—2" Bore	6	1	
1497	Bottom for Spark Arrester, $3\frac{1}{2}$ " Bore	2	7	
1498	Sprocket—1/ teeth, 44 chain, 1/6 Bore	4	(
1499	Sprocket—9 teeth, 44 chain, 34" Bore	4	3	
1500 1501	Pulley—3" face, 5¾" diameter, 1½" Bore————————————————————————————————————	6	1	
1301	runcy—5/4 race, 5/4 diameter, 116 Doile	0	1	10

D 1 M	Description	D	
Part No.	Description 15" P		ric
1502	Pulley—2¾" face, 4" diameter, ½" Bore	3	3
1503	Sprocket—18 teeth, 52 chain, 32" Bore	4	0
1504	Sickle Head Guide (Replaces 676 and 677)		5
1505	Cam Lever for Leveling Device—24/36½" Side Hill	4	3
1506	Header Wheel—38" diameter, 1 9 Bore	43	1
1507	Reel Hub for 1¼" Pipe	3	/
1508	Pulley—6½" face, 14½" diameter, 1½" Bore, Plain	17	8
	Pulley—1508— $6\frac{1}{2}$ " tace, $14\frac{1}{2}$ " diameter, $1\frac{1}{16}$ " Bore (lagged)	22	5
1509	Sickle Cap for Harris Special Bar		3
1510	Sprocket—18 teeth, 62 chain, ²⁷ / ₃₂ " Bore	4	4
1512	Header Coupling Cup—24/36½ Side Hill	8	6
1513	Header Coupling Cup—24/36½" Side Hill	2	3
1514	Header Axle Clip	4	1
1515	Box-Header Truck Wheel, Three-Hole, 15/8" Rough Bore	3	7
1517	Sprocket, Double—14 teeth, 44 chain, 3/4" Bore	6	
1518	Safety Collar—1½" Bore	1	
1519	Safety Collar—116" Bore Universal Joint Plate—24/36½" Side Hill Universal Joint Knuckle—24/36½" Side Hill Universal Joint Knuckle Slide—24/36½" Side Hill	1	
1520	Universal Joint Knuckle—24/36½" Side Hill	5	
1521	Universal Joint Knuckle Slide—24/36½" Side Hill	4	
1522	Sprocket—b teeth 44 chain 137 Bore	1.	5
1523	Sprocket—12 teeth, 44 chain, 1½" Bore. Lever Shifting Fork for ½" Pipe, 24/36½" Side Hill Lever Shifting Fork Hub—½" Pipe, 24/36½" Side Hill	3	C
1524	Lever Shifting Fork for ½" Pipe, 24/36½" Side Hill	1	6
1525	Lever Shifting Fork Hub—½" Pipe, 24/36½" Side Hill	1	3
1526	Sprocket—15 teeth, 52 chain, 178 Bore	0	4
1527	Sprocket—Double, 8 and 9 teeth, 62 chain, 116" Bore	5	
1528	Shaker Jaw for Cleaner Shoe		5
1529	Ball Shaker for Jaw Connection on Cleaner Shoe	1	
1530	Hinge Clip for Rack on Leveling Device, 26/361/2" and 30/421/2" Side Hill	3	
1531	Drive Casting for Header Drum-3/4" Bore		8
1532	Hinge Clip—Offset, for Rack on Leveling Device, 24/361/2" Side Hill	4	
1533	Hinge Clip—Offset, for Rack on Leveling Device, 30/421/2" Side Hill	4	
1534	Hinge Clip—Overhang, for Rack on Leveling Device, 26/361/2" Side Hill	4	C
1536	Cylinder Head—Outside, 8-bar, 21/4" Bore	15	3
1537	Cylinder Head—Center, 8-bar, 2½" Bore, (No Ears)	12	5
1538	Cylinder Head—Center, 8-bar, 2" Bore (No Ears)	12	7
1539	Sprocket—12 teeth, 62 chain, $1\sqrt{8}$ " Bore	3	0
1540	Cylinder Housing—Right Hand, for 42½" Bean Harvester	9	3
1541	Cylinder Housing—Left Hand, for $42\frac{1}{2}$ " Bean Harvester	9	0
1542	Gear—28 teeth, 2¼" Pitch, 2¼" Bore	33	1
1543	Gear—48 teeth, 2 ¹ / ₄ " Pitch, 1 ¹ / ₁₆ " Bore	58	8
1544	Sprocket—10 teeth, 62 chain, 13 Bore	3	0
1545	Pulley—3½" face, 9¾" diameter, 1½" Bore	6	8
1546	Sprocket—9 teeth, 62 chain, 13 Bore	3	
1547	Pulley—3" face, 6" diameter, 1 15" Bore	4	
1548	Flanged Collar—21/4" Bore, Bean Cylinder Shaft	2	
1549	Flanged Pulley—2" face, 3" diameter, 15" Bore, Feeder Idler	1	
1550	Gear—26 teeth, 2" face, 13" Bore	10	1
1551	Pulley—4\%" face, 16" diameter, 2" Bore	10	7
1552	Hinge for Rear Cross Sill—24/36½" Side Hill	2	1
1553	Sprocket—34 teeth, 62 chain, 1 16 Bore	8	6
1554	Bearing Seat for Cleaner Fan—Left Side, 24/36½"	1	1
1555	Pulley—4"x12"x2¾" Bore	9	
1556	Bearing Seat for Cleaner Fan—Right Side, 24/361/2"	2	
1557	Guide Iron Saddle—24/36½" Side Hill.	17	
1558	Header Hook—24/36½" Side Hill	17	2
1559 1560	Header Slide Frame—24/36½" Side Hill (High)	14	
	Roller for Header Slide Frame		
1561	Bearing Seat for Separator Fan	2	
1562	Header Slide Frame—24/36½" Side Hill (Low)	9	2
1563	Split Pivot Dox—18" Dore		7
1564	Split Pivot Box—18" Bore		1
1565	Concave—Center, Front Cylinder, 42½ Bean Harvester		0
1566	Turntable Guard—Half Top, for Driver's Seat and Ladder	17	0
1567	Apron Concave—37%" spacing, for 42½" Bean Harvester	1/	
1568	Harris Improved Sickle Guard	2	7
1569	Sickle Bar Head	2	
1570 1571	Sight Hand Cuide	6	7
13/1	Sickle Head Guide		1

Part No.	Description	Price
1572 1573	Bearing for Sickle Drive Shaft	2 55
1574	Roller Bearing Housing	1 30
1575 1575 ¹ / ₄	Guide Iron for 26/36½" Side Hill	
	Guide Bearing for Sickle Head	1 15

NUMERICAL PARTS LIST

HARRIS 25-30, 40-45 and 50-55 H.P. MOTORS

Part No.	Description	. P	rice
M— 1	Cylinder Head with Valve Guides	25	50
M— 3	Cylinder		
M— 4	Crankcase		
M— 5	Crankshaft Bearing (Inside)	4	35
M— 6	Crankshaft Bearing Cap (Inside)	4	65
M— 7	Piston with Bushings	23	
BM— 7	Pieton Pushings or pair	40	50
M— 10	Piston Bushings, per pair Crankshaft Bearing (Gear End)	4	75
M— 10 M— 11	Crankshalt Dearing (Gear Elig)	4	
M— 11 M— 12	Crankshaft Bearing Cap (Gear End)	5	40
	Crankshaft Bearing (Clutch End)	1	25
M— 13	Crankshaft Bearing Cap (Clutch End)	11	85
M— 14 BM— 14	Gear Case with Bushing.	24	25
	Gear Case Bushing	1	30
M— 15	Gear Case Cover	13	65
M— 16	Magneto Gear Cover	2	95
M— 17	Governor Housing.		75
M— 18	Governor Head	3	50
M— 19	Governor Slide	-1	95
M— 20	Governor Shifting Yoke		95
M— 21	Governor Arm	2	35
M— 22	Governor Balls	-	75
M - 23	Governor Lever Eccentric	1	25
M— 24	Governor Eever Eccentric	1	
M - 25	Governor Spring Adjusting Nut	2	35
	Pump Eccentric and Exhaust Cam	2	40
M— 26	Exhaust Cam	2	00
M— 27	Inlet Cam	2	00
M— 28	Camshaft Bearing (Center)	6	00
BM— 28	Camshaft Bushing	3	25
M— 29	Camshaft Bearing (Gear End)	6	00
M— 30	Camshaft Gear	23	10
M— 31	Water Manifold (Outlet)	8	30
M— 32	Water Manifold (Inlet)	7	90
M - 33	Rocker Arm.	2	15
M— 34	Rocker Arm Bracket		25
M— 35	Piston Ring	1	
M— 38	Flywheel	05	00
M— 39	Valve Guide		75
	Tappet Guide	1	95
M - 40 $M - 41$			
M - 43	Tappet		00
	Push Rod End.	7	80
	Crankcase Door	/	45
	Pump Body	8	50
M— 47	Oil Distributor	10	
M— 48	Oil Distributor Cap	2	45
M— 49	Tappet Guide Clamp		25
M— 50 M— 51	Manifold Clamp		55
M— 51	Center Clamp for Door		25
AM— 51	Center Clamp for Door		35
M— 52	End Clamp for Door		25
M— 53	Camshaft Bearing (Clutch End)	5	30
M— 57	Exhaust Manifold	15	60
M— 58	Bracket for KW-Model HK or RK Magneto	7	80
M— 59	Friction Quill	24	00
M— 60	Friction Plate		75
M— 61	Friction Spreader Collar	8	25
M - 62	Friction Cone	7	75
M— 63	Friction Dogs		90
M— 63 M— 64	Friction Dogs		10
M - 65	Bolt for M-61 Collar, with nut		25
M— 65 M— 66	Pins for Collar M-61 (Short)		20
M— 67	Magneto Shaft Coupling Flange	1	25
M— 68	Connecting Rod Bolt (Lower End) with nuts		10
M— 69	Friction Cone Collar (2 pieces)		75
M- 70	Bolts for M-69 Cone Collar	/	
M— 70 M— 71	Clutch Spring		15
1/1 /1	Clutch Spring		75

Part No.	Description	Pı	rice
M- 72	Pin for Collar M-61 (Long)		15
		4	00
M-73	Piston Pin	7	
M- 75	Shaft for Rocker Arms		65
M- 70	Pin for Push Rod End		20
M— 77	Push Rod		65
M - 78			65
M— 80			50
	valve Spring Washer		40
M— 81	1		
M- 82	2 Governor Spring		40
M- 8;	3 Oil Pump Rod	1	50
M— 84	Piston for Oil Pump.	1	00
M 01	Magneto Shaft	1	
M- 8	Magneto Snart	200	00
M— 8	7 Crankshaft	200	00
M- 88	Connecting Rod and Cap	14	50
	Connecting Rod M-88 complete with bearings, bolts, etc	22	30
M— 89			75
		1	25
M— 90) Valve		
M- 9		13	22
M-9	2 Magneto Shaft Gear	8	65
M- 9	3 Stud for Governor Eccentric		50
M- 9			85
M— 9.			75
	5 Lever for Priming Cups		
M- 9	Collar for Magneto Shaft		95
M- 9	7 Pins for Cone Collar M-69		20
M- 9	8 Washer for Governor Eccentric		25
M 9	Spring for Oil Pump		35
	Spring for On Fump	5	65
M—10	1 Camshaft (shaft only)		
M-10	2 Splash Pan	1	00
M-10		2	75
M-10	Pulley on Camshaft (oiler drive)	2	65
	Tuney on Camshatt (one) drive)		40
M-10			40
M-10			
M-10	8 Gasket—Cylinder Head	1	25
M-10	9 Gasket—Manifold		35
M-11			15
			75
M—11	3 Spring—Exhaust Valve		
M—11			70
M-11	5 Connecting Rod Bearings, per pair	4	65
M-11	6 Clamp for Fibre Tube		20
M-11		1	25
	Magneto Couping—Center 1 Icc		25
M—12	Governor Link $-\frac{3}{16}$ "x3 $\frac{9}{16}$ "		25
M-12			
M-12	2 Flange for Water Manifold		10
M-12			10
M-12		3	80
	The state of the s		95
M—12	Governor Housing	0	
M-12	6 Governor Ball		90
M-13	Pump Pulley	11	75
M-13		75	00
BM-13	2 Pushing for Friction Pullar	20	00
	5 Busining for Priction Luney	-0	60
M-13			
M-13	5 Shim—Gear End Main Bearing, per doz		50
M-13	6 Shim—Clutch End Main Bearing, per doz		50
M—13	7 Pull Wire for Magneto Advance Lever M-336		40
M—14	1 Intake Manifold	13	
	1 Intake Mannold	7	25
M—14	2 Bracket for Bosch ZR-4 Magneto		
M-14	4 Manifold Adapter for 13/4" Ensign Carburetor	2	00
M-14	7 Oil Pipe 1/4"x16" with cap		55
M—14	8 Oil Pine 1/"x4" with cap		35
			60
M—14	9 On Fipe, 74 X19 with cap		
M—15	Oil Pipe, ¼"x8" with cap		40
M—15	1 Stud for Inlet Water Manifold, 3/8"x2½"		15
M-15	2 Stud for Cylinder (Short), 5/2"x61/2"		35
M—15			40
	A Child for Inside Main Pagnings		35
M-15	4 Stud for Inside Main Bearings		
M-15	5 Stud for Quill		75
M-15			10
M—15	7 Bolt and Nut for Spark Arrester. 1/2"x7"		10
M-20	1 Cylinder Head with valve guides	22	25

Part No.	Description	_	rice
M—203	Cylinder		
M—204 M—205	Crankshaft Bearing (Center)		65
M—206	Crankshaft Bearing (Center)		25
M-207	Piston with bushings	19	00
BM-207	Piston Bushings, per pair	. 5	00
M-209	Exhaust Manifold	. 8	85
M—210 M—211	Crankshaft Bearing (Gear End) Crankshaft Bearing Cap (Gear End)	. 4	- 50
M—212	Crankshaft Bearing (Clutch End)	4 5	35
M-213	Crankshaft Bearing Cap (Clutch End)		35
M-214	Gear Case with bushing.	18	50
BM-214	Gear Case Bushing	1	85
M—215 M—216	Gear Case Cover	7	50
M—210 M—221	Magneto Gear Cover	2	65
M-225	Pump Eccentric and Exhaust Cam.	2	00
M-226	Exhaust Cam	1	75
M—227	Inlet Cam	1	75
M—228	Camshaft Bearing (Center)	5	00
BM—228 M—229	Camshaft Bushing Camshaft Bearing (Gear End)	2	65
M—230	Camshaft Gear	18	45
M-231	Water Manifold (Outlet)	6	90
M-232	Water Manifold (Inlet)	6	25
M—233	Rocker Arm	1	50
M—234 M—235	Rocker Arm Bracket	3	75
M—235 M—237	Piston Ring	1	40
M—238	Flywheel	72	
M-239	Valve Guide	1	95
M-240	Tappet Guide	1	50
M—241	Tappet	1	50
M—243 M—245	Push Rod End	-	80
M—245 M—246	Crankcase Door	0	00 25
M-247	Oil Distributor	10	
M-248	Oil Distributor Cap		75
M—249	Clamp for Tappet Guide		3.0
M—250 M—252	Clamp for Manifolds		45
M—252 M—253	Clamp for Door—End	1	20 65
M-268	Connecting Rod Bolt (Lower End), with nuts	. 7	85
M-273	Piston Pin	3	50
M-275	Shaft for Rocker Arms		60
M-276	Pin for Push Rod Head		15
M—277 M—278	Push Rod		60
M—280	Dust Cap		50
M-281	Valve Spring Washer Stirrup		35
M-283	Pump Rod	1	20
M—285	Magneto Shaft	1	30
M—287 M—288	Crankshaft		
W1-200	Connecting Rod, with cap Connecting Rod—M-288—Complete with Bolts, Bearings, etc.	12	50
M-289	Cap Screw for Connecting Rod (Upper End).	10	65
M-290	Valves	3	50
M—291	Crankshaft Gear	10	
M-292	Magneto Shaft Gear	6	70
M—295 M—301	Priming Cup Lever	_	65
M-302	Camshaft (Shaft only) Splash Pans	5	50 70
M-306	Throttle Rod.		35
M = 308	Gasket—Cylinder Head	1	00
M-309	Gasket—Manifold		35
M-311	Gasket—Inlet Water Manifold		10
M—312 M—313	Gasket—Outlet Water Manifold		15
M—313 M—314	Exhaust Valve Spring		70
71-014	Inlet Valve Spring		60

		77	
Part No.	Description		ice
M-315	Connecting Rod Bearings, per pair	4	25
M 216	O'll Die 1/"w16" with one		55
M-316	Oil Pipe, 74 x10, with cap		40
M = 317	Oil Pipe, ¼ x6%, with cap		
M - 318	Oil Pipe, ¼"x16", with cap. Oil Pipe, ¼"x16½", with cap. Oil Pipe, ¼"x12½", with cap Oil Pipe, ¼"x4", with cap		50
M-319	Oil Pine 1/4"x4" with cap		40
M-320	Governor Link		25
	GOVERNOT LIIK	3	0.0
M-324	Oiler Pulley on Camshaft	1	
M = 325	Elbow for Water Manifold		25
M-326	Bracket for Oiler.	3	35
	Outboard Bearing Frame	29	00
M-327	Outboard Dearing Traine	1	15
M = 328	Cap for Outboard Bearing Frame	27	10
M-329	Rack Driver and Ouill	41	50
M-332	Pulley—Pump Drive	6	35
	Friction Pulley—20" diameter, 8" face	60	00
M-333	Friction Fulley—20 diameter, 8 face	00	75
M-334	Quadrant for Governor Control		
M-335	Lever for M-334 Quadrant		70
M-336	Lever—Magneto Advance		65
	Handle for M-336 Lever		95
M = 337	Handle for M-550 Level	7	
M-339	Bracket for KW Model HK or RK Magneto	11	20
M = 340	Intake Manifold	11	50
M-341	Exhaust Manifold	8	85
	Bracket for Bosch ZR-4 Magneto	6	60
M—342	DIACKET 101 DUSCH ZIX-T MAGNETO		65
M-343	Handle for M-335 Lever	2	
M-344	Manifold Adapter for 1½" Ensign Carburetor	4	00
M-345	Stud for Inlet Water Manifold 36"x236"		15
M-346	Stud for Outlet Water Manifold, \(\frac{3}{8}\)"x3" Stud for Cylinder Head (Long), \(\frac{5}{8}\)"x6\frac{3}{4}\" Stud for Cylinder Head and Manifolds, \(\frac{5}{8}\)"x6\"		15
	Stud for Other Water Manifold, 48 As		35
M-347	Stud for Cylinder Head (Long), % x0¼		
M = 348	Stud for Cylinder Head and Manifolds, %"x0"		35
M-349	Stud for Quill 7%"x13"		90
M-401	Cylinder Head, with valve guides	18	45
	Cylinder Head, with vary guides.		50
M-402	Shim for Connecting Rod, per dozen	20	50
M - 403	Cylinder	20	50
M-404	Crankcase	LUU	00
M-405	Crankshaft Bearing (Inside)	3	10
	Crankshaft Bearing Cap (Inside)	2	85
M-406	Crankshaft Bearing Cap (Inside)	11	OF
M-407	Piston with bushings	14	00
BM-407	Piston Bushing, per pair	3	80
M-408	Intake Manifold	9	25
	Camshaft Assembly	28	50
M-409	Camsnart Assembly	3	15
M-410	Crankshaft Bearing (Gear End)	2	05
M-411	Crankshaft Bearing Cap (Gear End)		85
M-412	Crankshaft Rearing (Clutch End)	4	85
M-413	Crankshaft Bearing Cap (Clutch End)	8	70
	Gear Case with bronze bushings	21	75
M-414	Gear Case with bronze bushings	2	20
BM-414	Gear Case Bushing	12	20
M-415	Gear Case Cover	13	05
M-416	Magneto Gear Cover	4	. 10
M—420	Governor Shifting Yoke		95
	Governor Arm	2	15
M—421	Governor Arm		85
M-423	Fan Hub.		
M-423	Fan Hub Complete with Blades	11	50
M-424	Fan Blades each		15
	Camshaft Bearing (Center)	5	00
M-428	Camshart Bearing (Center)		75
M-429	Camshaft Bearing (Gear End)	10	05
M-430	Camshaft Gear	. 12	00
M-431	Water Manifold (Outlet)		90
M-432	Water Manifold (Inlet)	. 6	10
	Rocker Arm	1	50
M-433	ROCKET ATIII.		3 15
M-434	Rocker Arm Bracket		
M-435	Piston Rings		90
M-436	Bracket for KW Model HK or RK Magneto	. (85
M-438	Flywheel	. 56	5 50
	Try wheel		80
M-439	Valve Guides		
M-440	Tappet Guides		50
M-441	Tappets		20
M—441 M—442	Rocker Arm Shaft		40
NI 442	D. 1. D. 1 E. 1		65
M-443	Push Rod End		25
M-444	Shaft for Push Rod End.	-	
M-445	Crankcase Door	- 4	1 85

I'art No.	Description	T	rice
M-446	Oil Pump	0	00
M—447	Oil Distributor	0	65
M-448	Oil Distributor Cap	0	75
M-449	Tappet Guide Clamp		25
M-450	Manifold Clamp		40
M-453	Camshaft Bearing (Clutch End)	4	
M-454	Nut for Pump Shaft	7	25
M-455	Spring for Fan Drive		35
M-456	Shim for Crankshaft Bearing (Gear End), per dozen		40
M—457	Exhaust Manifold	6	
M-458	Bracket for Bosch ZR-4 Magneto.	6	85
M—459	Friction Ouill	22	
M-465	Friction Quill	33	35
M—466	Fan Housing	1	
M—468	Connecting Rod Bolts, with Nuts	4	55
M—470	Oil Clinger	1	75
M-472	Oil Slinger Oiler Bracket	1	75 75
M—473	Piston Pin	2	
M—474	Washer for Fan Attachment.	3	00
M—475	Hub for Fon Drive	2	50
M—476	Hub for Fan Drive	3	
M-477	Valve Spring		55
M—478	Push Rod		55
M-479	Dust Cap	1	45
M—480	Fan Shaft	1	50
M—481	Valve Spring Washer		50
M—483	Valve Spring Washer Stirrup		50
M—485	Pump Rod		95
M—487	Magneto Shaft.	110	75
M—488	Crankshaft	110	00
M—489	Connecting Rod, Complete	19	
M—499 M—490	Cap Screw for Connecting Rod (Upper End)	- 0	60
M—490 M—491	Valve	3	00
M—491 M—492	Crankshaft Gear	-	50
M-494	Magneto Shaft Gear	5	80
M—494 M—495	Gear for Fan.	3	65
M—493 M—497	Intermediate Gear	7	
M—497 M—500	Washer for Intermediate Gear		50
M—501	Pin for Intermediate Gear	1	65
M = 501 M = 502	Carlot for Outlet Water Marifull	4	75
M—503	Gasket for Outlet Water Manifold	2	10
M—504	Oiler Pulley	2	75
M—505	Gasket for Inlet Water Manifold		10
M-506	Speeder Rod		30
M-507	Throttle Rod	1	30
M—508	Washer for End of Friction	1	25
M—509	Gasket for Cylinder Head	1	
M—510	Gasket for Manifolds		35
M—511	Elbow for Water Pump	10	90
M—512	Pump Body	14	
M - 513	Pump Cover	2	50
M—514	Pump Spiral		60
M—516	Stuffing Box Gland	1	60
M-517	Stud for Tube Clamp		30
M—518	Shims for Clutch End Crankshaft Bearing, per dozen		50
M—519	Stud for Manifold Clamps		35
M—520	Spring for Stuffing Box		35
M—521	Stud for Outlet Water Manifold.		25
M—522	Shime for Contar Crantshaft Descrings our degree		25
M—523	Shims for Center Crankshaft Bearings, per dozen		40
M—524	Stud for Cylinder Head (Long)		40
M—525	Stud for Inside Main Possings		40
M—526	Stud for Inside Main Bearings		30
M—527	Stud for Door (Center)		15
M—528	Stud for Door (Corners)		15
M = 528 $M = 529$	Stud for Door (Bottom Center)		15
M—530	Pump Hose		55
M—531	Stud for Ouil		50
M—533	Stud for Quill	50	90
111 200	Thetion Drive I uney—20 diameter, 0½ race	20	UU

HARRIS SPROCKETS

Number of Part	No of	umb Tee	er th	Size Chain		Bore	Special
469		5		JF		15"	
612		5		JF		$1\frac{3}{16}$ "	
D5		5		44		7/8 G	
630		5		45		11/8"	-
425	•••••	6		44		3/4"	
1458	***************************************	6		44		3/4 27" 32"	
S 424	***************************************	6		44	***************************************	7/8 G	
T2		6		44		7/8 G	
323A		6		44		7/8 G	
R		6		44		15"	
1522		6		44		116"	
314	•••••	6		44		1¼, G	
766 1436	•••••	6		52		1 16	
213		7	•••••	JF 44		5/8" R	Idler
317		7		44		7/8 G	
322		7		44		7/8 G	
323		7		44		7/8 G	
J7		7		44		7/8 G	
829	1	7		44		116"	
P		7		44		1½ G	
P7 LP		7		44		1½ G	N. 1
164		7		44		1-10	
407		7		44		11/4 G	
617		7		44		1 10	
459		7		52		116"	
997		7	•••••	52	•••••	7/8 G	
R2	***************************************	7		52 52		15" 116"	-7
1202 706		7		52		1 16 1 3 "	
493		7		52		116"	
1154		7		55		15"	
847		7		62		$1\frac{3}{16}$ "	Clutch
847 C		7		62		1 3 "	
900		7		62		1 1 1 6 "	Double
691 712	***************************************	7 7		075 76½	4	2"	***
1108		7		78	2	13"	
1457		8		44		3/4"	
TD		8		44		7/8 G	
0		8		44		7/8 G	
M		8		44		1 G	
N NN		8		44		1 G	
N6		8		44		1 G	
LPP		8		44		1 3 "	Clutch
409		8		44		131"	
856		8		52		5/8" R	Idler
1255		8		52		15"	
925 922		8	•••••	52 52		$1\frac{3}{16}$ "	Double
1282		8		52		111"	
868		8		62		5/6" R	T 44
1486		8		62		116	
1527	8			.62		116	
870	***************************************	8		62	,	116"	
671		8	***************************************		2	4 9 11	
597 962		8			/2/ /2	$1\frac{3}{16}$ "	C11 . 1
377		8			2	11/4 G	a
470		8		761/	2	118"	
466		8		761/	2	2"	
1499		9		44		3/4"	
733		9		44		7/8 G	

Number of Part	Num of Te		Size Chain		Bore		Special
N3	9		44		1	G	Clutch
N5	9		44		1	G	Clutch
293	9		44		11/4	G	
408	9		44		132"		
839	9		44		111"		(1" pipe)
840 543	0		44 52		111"		(1" pipe)
1246	9		52		$1\frac{7/8}{16}$ "	G	
1307	9		52		110"		
958	9		52		1 3 "		
1013	9		52		118"		
840 X	9		52		$1\frac{11}{32}$ "		(1" pipe)
1527	8&		62		1 16"	•••••	Double
1468 1546	9		62	•••••	$1\frac{1}{16}''$ $1\frac{3}{16}''$	***************************************	
575	9		-	······································	$1\frac{3}{16}$ "		
575A	9			2	1116		
616	9		77	***************************************	15"		
912	9		88		2"		
836	9		103		111"		
930	9	•••••	115	***************************************	111"		
1232 514	9		JF		27" 32" 15"	•••••	
1462	10		JF 44		3/4"		
215	10		44		27"		
542	10		44		7/8	G	
N1	10		44		1	G	Clutch
N2	10		44		1	G	Clutch
1513	10	***************************************	44		116"		C1 .
318 222B	10	***************************************	44 44		11/4	G	Clutch
196	10		44		1 1/4 1 1/2 "	G	Wrist Pin
199	10		44		133"		
927	10		52		27"		
384	10		52		15"		
1372	10		52		116"		Clutch
825	10	•	52		116"		Tit ! . D!
804 765	10	***************************************	52 52		$1\frac{1}{16}$ " $1\frac{3}{16}$ "	***************************************	Wrist Pin
860			52		$1\frac{3}{16}$ "		Wrist Pin
747	10		52		15"		WIIST III
1467	10		62		3/11		
833	10		62	***************************************	15"		
826	10		62		110"		
828 1544	10		62	•••••	116"		Clutch
429	10		62 52		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G	Wrist Pin
1324	10		62		1 5 "	G	Wrist Pin
465	10		62		17"		***************************************
1135	10		62		1 116"		
576	10				111"		Gr. 1
374	10		78			G	Clutch
167 1002	10	***************************************	78 88			G	Dina Consolast
595		••••••	89		141"		Ring Sprocket Clutch
506	10				7/8"	R	Idler
664	10		115		111"		Clutch
L	11		44		32		
306			44			G	
339 296	11		44			G	
290 222A	11		44			G	Wrist Pin
194			44		$\frac{1\frac{1}{4}}{1\frac{11}{32}}$ "	G	(1" Pipe)
J	11		44		11/2	G	(I Ipc)
641	11		52		15"		
1257			52		116"		
339E			52		11/4	G	Wrist Pin
859	11	•••••	52		13"	***************************************	

Number of Part		ımb Tee		Size Chain		Bore		Special
1316		1		52		1 3 "		
1134		11		52 62		1 1 ½ " 7/8	G	
428 659X		11		62		15"		Wrist Pin
559Y		11		62		15"		Idler
K		11				$\frac{1\frac{1}{8}}{1\frac{3}{16}}$ "	G	
960 659N		11		62 62	4	1 16 1 16"		Wrist Pin
427		11		62		11/1	G	
1199		11		62		1116" 2"	***************************************	
547 1448		11		62		21/1"		
454		11		62		2½" 2½"		
933		11		075	,	2"		G1 . 1
378		11		761/	2	1 ½ 1 ½ 1 ½ "	G	Clutch
550 557		11			/2/ /2	13/4	G	Clutch
510		11			2	21/2	G	
549		11				111"		C11-
1007 869		11		115	2	$\frac{1\frac{11}{16}''}{2\frac{7}{16}''}$	***************************************	Clutch Clutch
1363		11		Grip	Lock	11/2"		Ciaten
135	1	12		44		7/8	G	
138		12		44		7/8 1	G	
1523		12		44		116"	G	
271		12		44		11/4	G	
222		12		44		11/4	G	Wrist Pin
923 623	***************************************	12		52 52		7/8"	R G	Bell Shape
555		12		52		7/8 1 3/6" 1 3/4"		
556		12		52		1 16"		
837		12 12		52 62		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Wrist Pin
1204 902		12		62		$1\frac{3}{16}''$		VVIISC IIII
605		12		62		$1\frac{3}{16}''$		
635		12 12		62 62	***************************************	11/4	G	
166 1539		12		62		1 1/4 1 7 7 "	G	
523		12		62		2"		
640		12		62	/	$2\frac{3}{16}$ " $1\frac{3}{16}$ "		
535 642		12 12		76½ 78	2	116		
437		12		1161	2	21/2	G	Clutch
270		13		44		11/4	G	
319 951		13		44 52		1 1/4 1 1/6"	G	
1265		13		62		1 3 "		Wrist Pin
778		13		62		13"		W D.
778S 471		13 13		62 62		$1\frac{3}{16}$ " $1\frac{3}{16}$ "		Wrist Pin Clutch
1179		13		62		1 116"		Crutch
736		13			,	2"		Clutch
633					p. I. o.c.ls	21/2	G	Clutch
1348 1361		13	No. 15	52 Gri	p Lock p Lock			
1517		14		. 44		3/4', 27',		Double
H						32		
192 193						7/8 7/8	G	
H3				. 44		15		
IS					***************************************	15'		
I E						11/8	G	
268						11/4	G	
272		14		. 44		11/4	G	C1 . 1
742		14 14		52		1/8	, G	Clutch
601	***************************************	14		. 34	***************************************	1 16	***************************************	

Number of Part	N	Num f Te	ber eth	Size Chain		Bore		Special
1057		14		52	•••••	1 3 "		Wrist Pin
741				52		111"		
571 835				62	***************************************	$1\frac{15}{16}$ " $1\frac{1}{16}$ "		
613				62		13"		
1127				62		21/2"		
522 331	***************************************	14		62	/	41/8"		Ci . I
739			••••••	1161/	2	$\frac{2\frac{1}{2}}{1\frac{1}{16}}$ "	G	Clutch
602				44		13"	***************************************	
899		15		44		37/6"	•••••	Ring Sprocket
1526 832		15		52 52		116"		
567				52		1 1/8"		
292		15		52		11/4	G	
1284			***************************************	52		116"		Bell
521 1214				52 62		31/4" 116"		D.11
771				62		1 16 1 16 "		Bell
349		15		62	,	11/4	G	
551				62	•••••	1111"		
521A 619		15		62 761/	/2	3½" 136"	***************************************	
670					2	$1\frac{3}{16}''$		Face
450		15		78		116"		
548 527		15		103	ź	1116"	<u> </u>	
940		16		52	2	2½ 5/8"	G	Idler
1380		16		52		7/8	G	raici
895		16		52		5"		Ring
1182 1205		16		62	•••••	$1\frac{1}{16}''$ $1\frac{1}{16}''$		
728		16		62		$1\frac{3}{16}$ "		
728X		16		62			G	
1397	***************************************			62	,	1111"		
956		16		88	2	$1\frac{3}{16}$ " $1\frac{3}{16}$ "		
955		16		88		116	***************************************	
211		16		1161/	2		G	Clutch
266 267		16					G	Clutch
1498		17		44		1½. 1½."	G	Clutch.
269A	•••••	17		44			G	
603		17		52		$\frac{1}{1}\frac{1}{4}$ $\frac{3}{16}$ "		
894 831		17		52 62	***************************************	53/4" 1 16"		T
K4		17		62		11/6	G	Face
667	•••••		***************************************	62		1 3 "		
G		17	•	62		11/2	G	
J3 1274		17		62	***************************************	1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G	
556		17		88		2"		
F				44		11/8	G	
168 169			***************************************	44			G	Clastala
340			••••••	44		11/4	G G	Clutch Clutch
1503		18		52		27" 32"		Ciuten
1195				52		116"		
770 578				52 52		$1\frac{3}{16}$ " $1\frac{3}{16}$ "		Clutch
761				52		$1\frac{3}{16}$ "		Clutch
761C		18		52		$1\frac{3}{16}''$		Wrist Pin
926 1323				52		111"		
1525				52 62		$1\frac{11}{16}''$ $\frac{27}{32}''$		
1012				62		13"	***************************************	
1012N				62		$1\frac{3}{16}''$		
596		18		62	•••••••	$1\frac{3}{16}''$		

Number of Part	Numb of Tee	er Size		Bore	Sı	pecial
1396	18	62		111		
814A						
1406 K5						
443		76	1/2	11/4 G		
464	19		1/2	1 15"		
D 569	20			1 3 "	C	lutch
570	20	62		13"		
552	20				В	sell
814 1213	20	62				Bell
C	20			13/4 G		
CL	20		1/2	13/4 G 115"		
852 910	20	88		4 1 1 11		
684	20	78				
A	21	44				
C1 896	21 21	52		$1\frac{3}{16}$ "		
297	22	44				Clutch
861	22	52 52		$1\frac{15}{16}$ " $1\frac{3}{16}$ "		
645 1318	22	52		$1\frac{3}{16}''$		
553	22	62	2			
170	22			13/4 G 2"		Clutch
890 1015	22 22			2"		
662	22	62				Ring
297 A	23	44		1¼ G 1¼ "		Face Sprocket
1492 1003K	23	62				acc Sprocket
430	23	62				Clutch
1003	23			1 1 1 1 1 5 "		
383 827	24	52		$1\frac{1}{16}''$		Clutch
1171	24	52		116"		11 . 1
704	24	52 52		4 0 11		Clutch
631 1196	24			$1\frac{7}{16}''$		
1067	24	62		116"		
OX 934	25 25	44		13/4 G 1111"		
221		44				
845		62		1111"		
862 1285	27 27	52				
325	27	62		13/4 G		Clutch
848	29	62		111"		
848½ 967		62		1 1 11		
458	30	76	5½	13"		Clutch
458B	30		5½			
298 376	31		5½ 5½	2½ G		
431	31	70	51/2	21/2 G		Clutch
295		62				
705 594	33	_	5½ 5½		I	Ring
315	34	4	4	13"		
1553	34	66		1 7 11	•••••	
1126 1139	34	62		116		
325N	34	6	2	$1\frac{11}{16}''$		
824	34	No. 1 Gr				
1368 N4	36	4		13/4 G		
1362	38	No. 152 G	rip Lock	11/2"		

Number of Part	Number of Teeth	Size Chain	Bore	Special
711 1254 332 842 261 262	39 40 53 53 61 63 63	52	118" 156" 2½ G	Ring Skeleton Skeleton

HARRIS PULLEYS

Number	Di	ameter	Face	Bore
UUU	Flange	21/2"	11/2"	9 "
1250		2½"		9 " 16 " 27" 32
230		3"	2" 17/8"	32 17"
737 538		3"	2"	32 27 32
1465	Flange	3"	2"	3/1"
1549		3"	2"	15"
874		31/2"	13/4"	15" 16
117	T31 T 11	4"	. 1½"	7/8" 9"
U 21E	Flange Idler	4"	1½"	27'' 32''
132	Flange	4"	. 13/4"	32"
21	Flange	4"	2"	27" 32 27"
82	D 11 D1	4"	2"	27" 32 56"
1336	Double Flange	4"	21/2"	78 27" 32
21B 1502	Flange	4"	23/4"	15"
565	***************************************	4"	. 3"	15" 16"
SS		4"	31/2"	27" 32 =/"
1344		41/2"	23/4" 4 ¹ / ₂ "	5/8" 1½" G.
229 79		4 ¹ / ₂ "	13/4"	20
1459	Flange	5"	. 2"	3/4"
20	Flange	5"	. 2"	32
20E	Flange	5"	2" 2½"	27'' 32'' 15''
1281		5"	23/4"	37/8"
760 1500		5"	3"	1 1 1 "
1334		5"	3"	15"
995		5"	31/4"	15" 16" 9" 16"
UU	Flange Idler	5½"	1½"	$1\frac{3}{16}''$
987 1337		53/4"	23/1"	15" 16"
225		53/4" 53/4"	3"	27" 32"
444		53/4"	3"	1" G.
1500		53/4"	3" 2"	1 ¹¹ / ₃₂ " 3/"
1455	Floor	6"	2"	3/4" 277"
18 18A	Flange	6"	2"	27"
18D		6"	2"	27" 32
17	· Flange	6"	2" 2"	1½" 78"
17A	T-1	6"	2"	1/8
22 854	Flange	6"	2"	16
1183		6"	2"	1" Pipe
310		6"	21/2"	1½" 1½"
15E		6"	2½" 2½"	$1\frac{3}{16}$ "
275 1181	Flange	6"	2½"	116"
301	1 141150	6"	23/4"	27"
1547		6"	3"	$1\frac{5}{16}''$ $1\frac{11}{16}''$
1280		6"	3"	1" G.
M1 14		6"	5"	11/8" G.
14K		6"	5"	1½" G. 1½" G. 1½"
321		6 ¹ / ₄ "	8"	11/2"
1242		63/4"	23¼"	15" 21/4"
200 316		7"	3 ¹ / ₂ "	1" G.
1313		7"	51/2"	111"
1356		71/2"	3"	15"
1357		7½"7½"	3"	4 1 1 11
1222		7 ½" 7 ½" 7 ¾" 7 ¾"	5½"	15"
1187 1190		73/4"	23/4"	116"
445	Flange Idler	0	23¼"	5/8" 27"
335		8"	13/4"	32

Number	I	Diameter	Face	Bore
1094		8"	3"	1" Pipe
152		8"	3"	11/2"
201		8"	31/4"	13"
1272		8"	6"	13"
1081		8"	6"	1 3 "
1113		8"	6"	17"
1454		8"	6"	111"
1312		81/2"	6½"	2"
15D		9"	2"	7/8"
15		9"	3"	27"
729		9"	3"	11/4"
324		9"	6"	2"
299		9"	81/2"	2"
1077	***************************************	9"	9"	1 3 "
353	***************************************	9"	9"	11/2"
273		9"	9"	2"
1215	***************************************	9½"	6½"	2"
352		91/2"	8"	2"
1501	•	93/4"	31/4"	116"
648		93/4"	3½"	$1\frac{3}{16}''$
1545		93/1	074	15"
1275		10"	23/4"	15"
1367		10"	23/4"	116"
226		10"	3"	15" 16"
1095		10"	3"	1" Pine
1097		10"	4"	1 3 "
1033		10"	41/4"	2"
13 294		10"	5"	1" G.
1309		10"	61/4"	2"
274		10"	8½"	2"
351		10"	9"	2"
1270		11" 12"	8"	2"
1241		12"	23/4"	2"
738A		12"	3"	3/4" Rough
738		12"	3"	15"
228		12"	3"	$1\frac{3}{16}''$
982		12"	3½" 4"	1¼" G.
1555	•••••••••••••••••••••••••••••••••••••••	12"	4"	0-111
692		12"	5"	23/4"
1111		12"	5"	11/8"
1269	•••••••••••••••••••••••••••••••••••••••	12"	6"	116
1508		141/2"		17"
1093		15".	6½" 4"	1 16"
13K		15"	5"	11/" 0
385		15"	81/2"	1¼" G. 1¼" G.
D1		15½"	4"	1¼" G.
1032		16"	3"	1½" G.
560		16"	31/4"	
1032		16"	4"	1 3 " 2"
1551		16"	43/8"	2"
			. / 0	4

PINS FOR HARRIS CASTINGS

For Castin	ng No.	Price
LD2	Arm	1 00
U	Pulley	25
UU	Pulley	25
UUU	Pulley	25
74	Tightener	35
75	Tightener	35
81	Tightener	35
285	Tightener	35
286	Tightener	35
419	Sickle Crank	40
445	Flange Pulley	25
709	Tightener	40
775 -	Sickle Disc	40
776	Tightener	25
853	Tightener	35
903	Tightener	35
1027	Dog for Bean Reel	45
1061	Tightener	35
1140	Lever Arm	65
1212	Lever Arm Tightener	65
1250	Flange Pulley	35
1317	Tightener	25

DRAPER PRICES

36-inch Drapers

		- Two-Belt Drapers	s ———		Three-Belt Drap	ers
		2 - 2" Belts		2 - 2	2" Belts 1 - 11/2	" Belt
	Stand.	S. Lap	Special	Stand.	S. Lap	Special
38 ft	83.00	93.50	102.25	92.75	104.75	117.50
40 ft	87.25	98.25	107.50	97.50	110.25	123.50
42 ft		103.00	112.75	102.25	115.50	129.75
44 ft		107.75	117.75	107.00	121.00	135.75
46 ft		112.50	123.00	111.75	126.50	141.75
48 ft		117.25	128.25	116.75	131.75	147.75
50 ft.		122.00	133.50	121.50	137.25	153.75
52 ft		126.75	138.50	126.25	142.50	160.00
54 ft		131.50	143.75	131.00	148.00	166.00
56 ft		136.25	149.00	135.75	153.25	172.00
58 ft		141.00	154.25	140.50	158.75	178.00
60 ft		145.75	159.25	145.25	164.00	184.00
62 ft		150.50	164.50	150.00	169.50	190.00
64 ft		155.25	169.75	154.75	174.75	196.00
66 ft		160.00	174.75	159.50	180.25	202.25
68 ft		164.75	180.00	164.25	185.75	208.25
70 ft		169.50	185.25	169.00	191.00	214.25
72 ft		174.25	190.50	173.75	196.50	220.25
74 ft		179.00	195.50	178.50	201.75	226.25
76 ft		183.75	200.75	183.50	207.25	232.25
78 ft		188.50	206.00	188.25	212.50	238.50
80 ft	171.50	193.25	211.25	193.00	218.00	244.50

		Two-Belt Drapers			-Three-Belt Drag	pers
		2 - 2" Belts		2	- 2" Belts 1 - 15	
	Stand.	S. Lap	Special	Stand.	S. Lap	Special
38 ft	87.00	97.75	106.50	97.00	109.00	121.75
40 ft	92.50	102.50	111.75	102.00	114.75	128.25
42 ft		107.50	117.25	107.00	120.25	134.50
44 ft		112.50	122.75	112.00	126.00	140.75
46 ft		117.50	128.00	117.00	131.50	147.00
48 ft	109.25	122.50	133.50	122.00	137.25	153.25
50 ft	113.75	127.50	139.00	127.00	142.75	159.50
52 ft	118.25	132.50	144.25	132.00	148.50	165.75
54 ft		137.50	149.75	137.00	154.00	172.00
56 ft		142.50	155.25	142.00	159.75	178.25
58 ft	131.50	147.50	160.50	147.00	165.25	184.50
60 ft	136.00	152.50	166.00	152.00	170.75	190.75
62 ft	140.50	157.50	171.50	157.00	176.50	197.00
64 ft	144.75	162.50	177.00	162.00	182.00	203.25
66 ft	149.25	167.25	182.25	167.00	187.75	209.50
68 ft	153.75	172.25	187.75	172.00	193.25	215.75
70 ft	158.25	177.25	193.00	177.00	199.00	222.25
72 ft	162.75	182.25	198.50	182.00	204.50	228.50
74 ft	167.00	187.25	204.00	187.00	210.25	234.75
76 ft	171.50	192.25	209.50	192.00	215.75	241.00
78 ft	176.00	197.25	214.75	197.00	221.50	247.25
80 ft	180.50	202.25	220.25	202.00	227.00	253.50

		Two-Belt Drapers	
		2 - 21/2" Belts	
	Stand.	S. Lap	Special
38 ft.	97.00	108.75	119.75
40 ft.	102.75	114.25	125.75
42 ft.	107.50	119.75	131.75
44 ft.	112.75	125.25	137.75
46 ft.	117.50	130.75	144.00
48 ft.	122.50	136.25	150.00
50 ft.	127.50	141.75	156.00
52 ft	132.50	147.50	162.25
54 ft	137.50	153.00	168.25
56 ft	142.50	158.50	174.25
58 ft	147.50	164.00	180.50
60 ft.	152.50	169.50	186.50
62 ft.	157.50	175.00	192.50
64 ft.	162.50	180.50	198.75
66 ft.	167.50	186.00	204.75
68 ft	172.50	191.50	210.75
70 ft	177.25	197.00	216.75
72 ft	182.25	202.75	223.00
74 ft	187.25	208.25	229.00
76 ft.	192.25	213.75	235.00
78 ft.	197.25	219.25	241.25
80 ft	202.25	224.75	247.25

44-inch Dra			
	T	wo-Belt Draper	'S
		2 - 2" Belts	
	Stand.	S. Lap	Special
38 ft.	92.25	102.75	111.75
40 ft.	07.00	108.00	117.25
42 ft.	101 50	113.25	123.00
44 ft.	10025	118.50	128.75
46 ft.	444 00	123.75	134.25
48 ft.	11777	129.00	140.00
50 ft.	120.25	134.25	145.50
52 ft.	105 00	139.50	151.25
54 ft.	129.75	144.75	157.00
56 ft.	121 50	149.75	162.50
58 ft.	139.25	155.00	168.25
60 ft.	143.75	160.25	174.00
62 ft.	148.50	165.50	179.50
64 ft.	15205	170.75	185.25
66 ft.	158.00	176.00	191.00
68 ft.		181.25	196.50
70 ft.	167.25	186.50	202.25
72 ft		191.75	208.00
74 ft		196.75	213.50
76 ft		202.00	219.25
78 ft		207.25	225.00
80 ft.	190.75	212.50	230.50

			- up - u			
		Two-Belt Drapers 2-2½" Belts			Three-Belt Drape 1/2" Belts 1-2"	
	Stand.	S. Lap	Special	Stand.	S. Lap	Special
38 ft	103.00	114.00	124.75	116.25	131.25	145.50
40 ft		119.75	131.25	122.00	138.00	153.00
42 ft	. 113.25	125.50	137.50	128.00	144.75	160.50
44 ft	118.50	131.25	143.75	134.00	151.50	168.00
46 ft	123.75	137.00	150.25	140.00	158.25	175.50
48 ft	. 129.00	142.75	156.50	146.00	165.00	183.00
50 ft	134.25	148.50	162.75	152.00	171.75	190.50
52 ft	139.50	154.25	169.00	158.00	178.50	197.75
54 ft	144.75	160.00	175.50	163.75	185.25	205.25
56 ft	150.00	165.75	181.75	169.75	192.00	212.75
58 ft		171.50	188.00	175.75	198.75	220.25
60 ft		177.25	194.50	181.75	205.50	227.75
62 ft		183.25	200.75	187.75	212.00	235.25
64 ft		189.00	207.00	193.75	219.00	242.75
66 ft		194.75	213.25	199.50	225.50	250.25
68 ft		200.50	219.75	205.50	232.25	257.50
70 ft		206.25	226.00	211.50	239.00	265.00
72 ft		212.00	232.25	217.50	245.75	272.50
74 ft		217.75	.238.75	223.50	252.50	280.00
76 ft		223.50	245.00	229.25	259.25	287.50
78 ft		229.25	251.25	235.25	268.00	295.00
80 ft	212.50	235.00	257.50	241.25	272.75	302.50

			-			
48-	-In	ch	D_1	ra	pe	TS

	10-men Brapers			
		48"	Draper - Two 21/2"	Belts
		Stand.	S. Lap	Special
38	ft	105.00	130.00	152.75
40	ft	110.50	136.75	160.75
42	ft	116.00	143.50	167.75
44	ft	121.50	150.25	177.00
46		127.00	157.25	185.00
48	ft	132.50	164.00	193.00
50	ft	138.00	170.75	201.00
52	ft	143.50	177.50	209.00
54	ft	149.25	184.50	217.25
56	ft,	154.75	191.25	225.25
58	ft	160.25	198.25	233.25
60	ft	165.75	205.00	242.25
62	ft,	171.25	211.75	249.50
64	ft	176.25	218.75	257.50
66	ft	182.25	225.50	265.50
68	ft	187.75	232.50	273.50
70	ft	193.25	239.00	281.50
	ft	199.00	246.00	289.50
74	ft	204.50	252.75	297.50
	ft,	210.00	259.50	305.50
	ft	215.50	266.50	313.50
80	ft	221.00	273.25	321.75

48-inch Drapers

			HISTORY OF				
			- Two-Belt Dr	apers ——	The state of the state of	-Three-Belt Dra	apers-
			2 - 3" Bel			3" Belts 1 - 2	
		Stand.	S. Lap	Special	Stand.	S. Lap	Special
38	ft.	117.50	130.75	143.75	135.00	152.25	169.75
		123.50	137.25	151.00	142.00	160.25	178.50
		129.25	143.75	158.25	149.50	168.00	187.25
44	ft.	135.25		165.75	155.75	175.75	195.75
		141.25		173.00	162.75	183.50	204.50
18	f+	147.25		180.25	169.75	191.50	213.25
		153.25		187.50	176.50	199.25	222.00
52	ft.	159.25		194.75	183.50	207.00	230.50
54	ft.	165.00		202.00	190.50	215.00	239.25
		171.00		209.25	197.25	222.75	248.00
		177.00		216.50	204.25	230.50	256.75
		183.00		223.75	211.25	238.25	265.50
		189.00		231.00	218.00	246.00	274.00
		195.00		238.50	225.00	254.00	282.75
-		200.75		245.75	232.00	261.75	291.50
		206.75		253.00	238.75	269.50	300.25
-				260.25	245.75	277.50	309.00
				267.50	252.75	285.25	317.75
			249.75	274.25	259.75	293.00	326.25
				282.00	266.50	300.75	335.00
				289.25	273.50	308.75	343.75
		236.75		296.50	280.50	316.50	352.50
80	ft.	242.50	209.30	290.30	200.50	310.30	332.30

		02 111011 1	orapers.			
		Two-Belt Drapers	s ———		ee-Belt Drape Belts 1 - 21/2	
	Stand.	S. Lap	Special	Stand.	S. Lap	Special
38 ft	10100	141.00	155.25	141.50	159.00	176.75
		147.75	162.75	148.50	167.00	185.50
40 ft			170.25	155.75	175.25	194.50
42 ft		154.75		163.00	183.25	203.50
44 ft		161.75	177.75			212.25
46 ft		168.50	185.50	170.00	191.25	
48 ft		175.50	193.00	177.25	199.25	221.25
50 ft	. 164.25	182.25	2.00.50	184.25	207.25	230.25
52 ft	. 170.50	189.25	208.00	191.50	215.25	239.00
54 ft	. 176.75	196.25	215.50	198.50	223.25	248.00
56 ft		203.00	223.25	205.75	231.25	257.00
58 ft		210.00	230.75	213.00	239.50	265.75
		216.75	238.25	220.00	247.50	274.75
		223.75	245.75	227.25	255.50	283.75
				234.25	263.50	292.50
					271.50	301.50
						310.50
80 ft	257.75	285.75	314.00	291.50	321.15	304.00
60 ft. 62 ft. 64 ft. 66 ft. 68 ft. 70 ft. 72 ft. 74 ft. 76 ft. 78 ft. 80 ft.	201.50 207.75 214.50 220.25 226.50 232.75 239.00 245.25 251.50	216.75 223.75 230.75 237.50 244.50 251.25 258.25 265.25 272.00 279.00 285.75	238.25 245.75 253.50 261.00 268.50 276.00 283.75 291.25 298.75 306.25 314.00		255.50	283.75 292.50

т	TT	T	V	T	OL	T	7	די	'n	T	G	
1		v	\mathbf{r}	- 1	эг	2.1				w	LT.	

0.	Links Per Foot	Working Strain		Price Per Foo
25	13.3	115 lb.		. 15
32	10.4	185 lb.		. 16
33	8.6	200 lb.		. 15
34	8.6	220 lb.		. 17
35	P 4	200 lb.		. 18
12	8.8	250 lb.		. 19
4	0.1	265 lb.		. 22
5	7.4	270 lb.		16
8	()	280 lb.		. 20
50	0.7	320 lb.		22
0	0.0	 385 lb.		23
-	7.4		***************************************	20
		 365 lb.	***************************************	27
52		 520 lb.	***************************************	32
66		 550 lb.	***************************************	
57		 550 lb.		29
2		 725 lb.		
2		 710 lb.		48
2½		 765 lb.		52
5		 765 lb.		38
6	5.2	 590 lb.		40
6½	5.8	650 lb.		35
7	5.2	600 lb.		32
8	4.6	820 lb.		1.1
88	11	960 lb.		EO
3	2.0	 1600 lb.		72
4	0.7	1835 lb.	•	00
=	0 =	2120 lb.		1 10
5 C-62 Roller		 7000 lb.	***************************************	1 95
0 00 70 44			•	1 00
			••••••	
ickson Feeder ickson Straw Carr		 		46

LINK BELT ATTACHMENTS

	for Link Belt No.	Links Per Foot	Price Per Foot
A-3 Right Hand	42	8.8	65
A-3 Left Hand	42	8.8	< P
A-3 Right Hand	44	8.1	48
A-3 Left Hand	44	8.1	48
A-3 Right Hand		7.4	49
A-3 Left Hand		7.4	49
A—3 Right Hand	52	8.0	46
A-3 Left Hand		8.0	46
K—1	44	8.1	43
K—1	45	7.4	33
K—1	52	8.0	42
K—1	62	7.3	50
			Each
Straight CouplersEC-	62 Roller	7.3	65
Straight CouplersEC-			70
Offset CouplersEC-			75
Offset CouplersEC-	88 Roller	4.6	80

	HA	ARRIS GE	RAIN CA	RRIERS			
ength	25-30"	31-35"	36-38"	39-42"	43-46"	47-49"	50-
0 ft	11 07	43.70	46.00	48.50	51.25	54.00	62
1 ft	45.35	48.30	50.75	53.50	56:55	59.55	67
2 ft		52.90	55.50	58.50	61.85	65.15	72
3 ft 4 ft		57.50 62.10	60.25 65.00	63.55 68.55	67.15 72.45	70.70 76.25	78 82
ft	11 00	66.70	69.75	73.55	77.75	81.80	87
ft		71.30	74.50	78.55	83.05	87.40	91
7 ft		75.90	79.25	83.60	88.35	92.95	97
3 ft		80.55 85.15	84.05 88.80	88.60 93.60	93.65 98.95	98.50 104.10	105 116
9 ft 9 ft. 6"		87.45	91.20	96.10	90.93	104.10	119
) ft		89.75	93.55	98.60	104.25	109.65	121
1 ft		94.35	98.30	103.60	109.55	115.20	125
2 ft 3 ft		98.95 103.55	103.05 107.80	108.65 113.65	114.85 120.15	120.80 126.35	130
10	71.00	100.00	10,100	220,00	1=0110	120.00	
	HARR	IS BELT	STRAW	CARRII	ERS		
escription							P
arrier—Stray	w Belt, complete	with Stick	s, 25" to 2	7" Wide,	Single Bel	t, price pe	er 2
	w Belt, complete		s, 28" to 3	0" Wide,	Single Bel	t, price pe	er 2
arrier—Strav	w Belt, complete	with Stick	s, 31" to 3				er
	footw Belt, complete	with Stick	- 26" +- 2	8" Wide	Single Rel	t. price pe	2
arrier-Stray	v Beir complete		S. 30 IO 3				
	foot						2
Carrier—Stray	foot w Belt, complete foot	with Stick	s, 39" to 4	1" Wide,	Single Bel	t, price pe	2 er 2
Carrier—Strav	foot w Belt, complete foot w Belt, complete	with Stick	s, 39" to 4 s, 42" to 4	1" Wide, 5" Wide,	Single Bel	t, price pe	2 er 2
'arrier—Strav	footw Belt, complete footw Belt, complete	with Stick	s, 39" to 4 s, 42" to 4	1" Wide, 5" Wide,	Single Bel Single Bel	t, price pe	2 er 2 er 2
Carrier—Strav Carrier—Strav Carrier—Strav	foot w Belt, complete foot w Belt, complete	with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price pe	2 er 2 er 2
Carrier—Strav Carrier—Strav Carrier—Strav	footw Belt, complete footw Belt, complete footw Belt, complete footw Belt, complete	with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price pe	2 er 2 er 2
Carrier—Strav Carrier—Strav Carrier—Strav	footw Belt, complete footw Belt, complete footw Belt, complete footw Belt, complete	with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price pe	2 er 2 er 2
arrier—Strav arrier—Strav arrier—Strav	foot	with Stick with Stick with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2 er 2
'arrier—Strav 'arrier—Strav	footw Belt, complete footw Belt, complete footw Belt, complete footw Belt, complete	with Stick with Stick with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2 er 2 er 2
arrier—Strav	foot	with Stick with Stick with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2 er 2 er 2
Carrier—Strav	foot	with Stick with Stick with Stick CKSON C	s, 39" to 4 s, 42" to 4 s, 46" to 4 CHAIN ST	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2
Carrier—Strav	w Belt, complete foot	with Stick with Stick with Stick CKSON C	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S chain s	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2
carrier—Strav	foot	with Stick with Stick with Stick CKSON C	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S chain s	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2
Carrier—Strav Carrier—Strav Carrier—Strav Carrier—Strav	w Belt, complete foot	with Stick with Stick with Stick CKSON C	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S chain s	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2
Carrier—Strav	w Belt, complete foot	with Stick with Stick with Stick CKSON C	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S chain s	1" Wide, 5" Wide, 9" Wide,	Single Bel Single Bel Single Bel	t, price po	2 er 2
carrier—Strav	HARRIS JAC To Chain, 30" to 4 To Chain, 51" to 6	with Stick with Stick with Stick CKSON C	s, 39" to 4 s, 42" to 4 s, 46" to 4 CHAIN ST price per price per price per	1" Wide, 5" Wide, 9" Wide, FRAW C	Single Bel Single Bel Single Bel	t, price po	2 er 2
Carrier—Strav	HARRIS JAC T, Chain, 30" to 4 TO, Chain, 51" to 6	with Stick with Stick with Stick CKSON C 10" Wide, 50" Wide, 50" Wide,	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S price per price per price per	1" Wide, 5" Wide, 9" Wide, foot	Single Bel Single Bel Single Bel	t, price po	2 er 2 er 2 er 2
arrier—Strav	HARRIS JAC T, Chain, 30" to 4 TO, Chain, 51" to 6 HARRIS JAC TO, Chain, 51" to 6	with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S price per price per price per price per	5" Wide, 5" Wide, 9" Wide, FRAW C	Single Bel Single Bel Single Bel ARRIERS	t, price po	2 er 2 er 2 er 2 er 3
Carrier—Stray Carrier—Stray Carrier—Stray Carrier, Stray Carrier, Straw Carrier, Straw Carrier, Straw Carrier, Straw	HARRIS JAC T, Chain, 30" to 4 T, Chain, 41" to 5 T, Chain, 51" to 6 HARRIS JAC T, Chain, 51" to 6	with Stick with Stick with Stick CKSON C 10" Wide, 50" Wide, 50" Wide, TRRIS JAC TOT Harris	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S chain Frice per price per price per price per	1" Wide, 5" Wide, 9" Wide, foot	Single Bel Single Bel Single Bel ARRIERS	t, price po	2 er 2 er 2 er 2 2 2
Carrier—Stray Carrier—Stray Carrier—Stray Carrier—Stray Carrier, Straw	HARRIS JAC To Chain, 30" to 4 To Chain, 41" to 5 To Chain, 51" to 6 HARRIS JAC To Chain, 51" to 6 To Chain, 51" to 6 To Chain, 51" to 6	with Stick with Stick with Stick CKSON C O" Wide, O" Wide, O" Wide, So" Wide, Standard a	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S price per pr	TRAW C foot foot foot freeDer: rvesters)	Single Bel Single Bel Single Bel ARRIERS	t, price po t, price po t, price po t, price po o. 785)	PP 22 3
Carrier—Strav Carrier—Strav Carrier—Strav Carrier—Strav Carrier, Straw Carrier, S	HARRIS JAC To Chain, 30" to 4 To Chain, 41" to 5 To Chain, 51" to 6 HARRIS JAC To Chain, 51" to 6 To Chain, 51" to 6 To Chain, 51" to 6	with Stick with Stick with Stick CKSON C O" Wide, O" Wide, O" Wide, So" Wide, Standard a	s, 39" to 4 s, 42" to 4 s, 46" to 4 chain S price per pr	TRAW C foot foot foot freeDer: rvesters)	Single Bel Single Bel Single Bel ARRIERS	t, price po t, price po t, price po t, price po o. 785)	PP 22 3
Carrier—Strav Carrier—Strav Carrier—Strav Carrier—Strav Carrier, Straw Carrier, S	HARRIS JAC (For 24/36½" S (For 24/36½" S (For 35/48½" S (For 35/48½" S	with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4 s, 46" to 4 chain S. CHAIN S.	TRAW C foot foot foot foot fill Harve fill Harve lill Harve	Single Bel Single Bel Single Bel ARRIERS esters to Nesters, No. 2	t, price po t, price po t, price po t, price po o. 785)	PP 122-in 144-in 177-in 17
Carrier—Strav Carrier—Strav Carrier—Strav Carrier—Strav Carrier, Straw Carrier, S	HARRIS JAC (For 24/36½" S (For 26/36½" S (For 30/42½" S (For 30/42½" S (For 40/54½" S	with Stick	s, 39" to 4 s, 42" to 4 s, 46" to 4 s, 46" to 4 chain S chain Harvesters d Side Harvesters d Side Harvesters d Larvesters d Larvesters	FEEDER FEEDER FILL Harves STRAW C	Single Bel Single Bel Single Bel ARRIERS esters to Nesters, No. 2	t, price po t, price po t, price po t, price po o. 785)	PP 122-in 144-in 177-in 17
Carrier—Stray Carrier—Stray Carrier—Stray Carrier—Stray Carrier, Stray Carrier, Straw Carrier—Stray C	HARRIS JAC W Belt, complete foot	with Stick with Stick with Stick with Stick CKSON C 60" Wide, 60" Wide, 60" Wide, for Harris Standard a Standard a Standard a Standard a Standard H Standard B Standard H	s, 39" to 4 s, 42" to 4 s, 46" to 4 s, 46" to 4 chain S price per	TRAW C foot foot foot fill Harve lill Harve	Single Bel Single Bel Single Bel ARRIERS	t, price po	PP 22: 3
Carrier—Stray Carrier—Stray Carrier—Stray Carrier—Stray Carrier, Stray Carrier, Straw Carrier, S	HARRIS JAC W Belt, complete foot	with Stick with Stick with Stick with Stick CKSON C 60" Wide, 60" Wide, 60" Wide, for Harris Standard a Standard a Standard a Standard a Standard H Standard B Standard H	s, 39" to 4 s, 42" to 4 s, 46" to 4 s, 46" to 4 chain S price per	TRAW C foot foot foot fill Harve lill Harve	Single Bel Single Bel Single Bel ARRIERS	t, price po	PP 22 3 3 PP 12 12 12 12 12 12 12 12 12 12 12 12 12

